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# MONTHLY BULLETIN OF AGRICULTURAL ECONOMICS AND STATISTICS

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## MONTHLY BULLETIN OF

## AGRICULTURAL ECONOMICS AND STATISTICS

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## Special Feature

REVIEW OF NATIONAL POLICIES AND PLANS FOR OILSEEDS AND VEGETABLE OILS IN INDIA\*

### Background

There was a time in the past when India was a sizable exporter of oilseeds and oils to world markets. In the last twenty years, however, India has gradually seen its position turning from that of a major net exporter to that of a moderate net importer of fats and oils in spite of a sizable increase in the production of oilseeds and oils in the country. This significant changeover in its position has been brought about by a persistent shortage of supply in relation to constantly increasing demand, whose rise is due to growth in population and in purchasing power. This development has, no doubt, been at the expense of exports. Thus, during the last ten years the exports of groundnut oil from India have substantially declined, from 97 thousand tons in 1963/64 to a negligible quantity by 1973/74. The main oil and oilseed exports of the country during 1973/74 consisted of hand-picked selected groundnut kernels and castor oil. Imports, which have varied from year to year depending upon domestic production, have been limited by currency restraints, and in the past years have contributed only moderately to total supplies. During the last few years about 100 000 to 200 000 tons of oils, mainly consisting of soybean oil, palm oil and rapeseed oil, were imported to supplement indigenous supplies.

The gap between total supply and demand of vegetable oils has occasionally led to very sharp rises in prices in the domestic markets. The All-India Index Numbers of Wholesale Prices of oilseeds and edible oils during 1973 were about 247.6% and 235.6% higher than those a decade ago. Much of the price rise occurred in 1973 as a result of a considerable decline in the production of oilseeds during the 1972/73 season, due to a failure of the rains.

India is the world's fourth largest producer and

consumer of fats and oils, after the United States, the U.S.S.R. and China, but on a per caput basis it ranks among the lowest in the world. The bulk of the output and consumption consists of oils obtained from the processing of domestic vegetable oilseeds.<sup>1</sup>

Production of the major oilseeds in India has fluctuated widely from year to year, mainly due to the vagaries of the weather, since about 95% of the total oilseeds are grown under rain-fed conditions. Over the years, oilseeds production has, however, shown an upward trend. The production of the five major oilseeds (groundnuts, rapeseed and mustard, sesame seed, linseed and castor seed) in India increased from an average of 7.42 million tons in 1961-63 to 7.8 million tons in 1967 and reached a record level of 9.2 million tons in 1971. During 1972, their production substantially declined to 6.6 million tons, mainly owing to serious drought conditions in certain groundnut-producing areas. In 1973, production picked up again to reach 8.7 million tons, as a result of favourable climatic conditions during the growth period of the crops. For the period 1949/50 to 1973/74, the all-India compound rate of growth of oilseeds production has been of the order of 2.5%. Most of this gain has resulted from an expansion of the area sown, whereas yields, which fluctuate widely from year to year, have registered only small gains over the period. More recently, the position has changed, yields having increased at a faster rate than area.

#### Production policy objectives

The expansion of the production of oilseeds in general, and of groundnuts in particular, has been a major goal of recent agricultural planning in India, with a view to achieving self-sufficiency and higher levels of domestic consumption, and to providing a source of export earnings.

Except during the First Plan period, the production

<sup>\*</sup> This is a revised version of a note presented to the Ninth Session of the Intergovernmental Group on Oilseeds, Oils and Fats, held in March 1975. It was prepared by the Fao Secretariat with the assistance of the Ministry of Agriculture and Irrigation, New Delhi.

<sup>&</sup>lt;sup>1</sup> Animal fats, such as ghee (clarified outter) and butter, constitute only about a quarter of India's total consumption of fats and oils.

Table 1. - India: Area, yield and production of main oilseeds - averages 1961-63 and 1964-66, and annual 1967 to 1974

(Area: 1 000 ha; yield: 100 kgs/ha; production: 1 000 tons)

					(Alca.	1 000 114	, ,	100 100			
Solite	PLATE	Average 1961-63	Average 1964-66	1967	1968	1969	1970	1971	1972	1973	1974
Groundnuts	Area Yield Production	7 019 7.3 5 119	7 458 6.6 4 893	7 553 7.6 5 731	7 088 6.5 4 631	7 125 7.2 5 130	7 326 8.3 6 111	7 510 8.2 6 181	6 990 5 9 4 092	6 900 8.4 5 799	***
Sesame seed	Area Yield Production	2 405 1.8 434	2 596 1.7 441	2 654 1.7 445	2 423 1.7 422	2 309 1.9 448	2 433 2.3 562	2 392 1.9 449	2 288 1.7 385	2 358 2.1 486	***
Rape and mustard- seed	Area Yield Production	3 059 4.4 1 332	2 956 4.2 1 229	3 006 4.1 1 228	3 244 4.8 1 568	2 870 4.7 1 347	3 172 4.9 1 564	3 323 5.9 1 976	3 614 4.0 1 433	3 319 5.5 1 808	3 428 4.9 1 692
Castor seed	Area Yield Production	474 2.2 105	443 2.2 96	. 401 2.7 110	439 2.8 121	394 2.9 116	402 3.1 123	439 3.1 136	453 3.4 154	426 3.4 145	529 4.5 235
Linseed	Area Yield Production	1 890 2.3 430	1 920 2.1 401	1 495 1.7 260	1 777 2.5 438	1 697 1.9 329	1 803 2.6 469	1 897 2.5 474	2 064 2.6 529	1 726 2.5 428	1 876 2.5 471
TOTAL ABOVE	Area Yield Production	14 847 5.0 7 420	15 373 4.6 7 060	15 109 5.1 7 774	14 971 4.8 7 180	14 395 5.1 7 370	15 136 5.8 8 829	15 561 5.9 9 216	15 409 4.3 6 593	14 729 5.9 8 666	
Cottonseed	Area Yield Production	7 976 2.2 1 789	8 054 2.2 1 806	7 995 2.5 1 967	7 596 2.4 1 848	7 731 2.4 1 890	7 605 2.1 1 621	7 800 3.0 2 363	7 679 2.5 1 950	7 601 2.8 2 097	
Copra	Production	283	303	317	330	349	362	350	*350	*360	op or

Source: Government of India.

\* Unofficial estimate.

TABLE 2. - INDIA: EXPORTS OF SELECTED OILSEEDS AND PRODUCTS - AVERAGES 1961-63 AND 1964-66, AND ANNUAL 1967 TO 1973

The property of the second	Average 1961-63	Average 1964-66	1967	1968	1969	1970	1971	1972	1973
a Bud-en ban Take at any				T	housand ton	S			
Groundnuts (shelled)	20.4	9.6	0.2	19.3	48.4	25.8	28.5	25.3	29.8
Groundnut cake	615.2	743.8	569.0	709.9	529.9	655.1	633.4	665.4	650.0
Cottonseed cake	41.1	106.0	137.9	116.5	89.8	105.7	64.8	107.9	256.0
Castor oil	28.7	12.6	2.5	35.8	13.3	19.4	13.7	41.5	40.3

SOURCE: FAO.

objectives for oilseeds set for each of the successive five-year plans have not been achieved. During the period 1949/50 to 1970/71, the yield of oilseeds per hectare increased from 519 kg to 601 kg, an annual rate of growth of 0.7%. In order to aim at selfsufficiency in edible oils, the Fifth Plan (1974-79) envisages the stepping up of production of oilseeds to a total of 56.1 million tons over the five-year period as against an anticipated actual output of about 42.5 million tons during the Fourth Plan (1969-74). On an annual basis, this means that, from a base level production of 9.4 million tons in 1973/74, ouput is targeted to increase to 12.5 million tons by the end of the Plan period. This implies annual growth rates of 2.4% in area and as much as 3.8% in yield, considerably more than has been obtained in the past. Table 3 gives the details of targets by crops.

The strategy for increasing the production of oilseeds during the Fifth Five-Year Plan consists of a three-

pronged drive for (i) raising productivity per hectare, (ii) increasing the area of irrigated oilseeds, (iii) insulating oilseeds production from violent fluctuations through suitable agronomic measures and the development of drought-resistant and non-traditional oilseeds.

For increasing production per hectare, the strategy will consist of a package approach for each important crop on an area basis, in selected states where production technology has been well developed and potentialities for rapid expension of production are good. The measures for obtaining higher yields comprise the use of pure seed of improved varieties, proper tillage and seed treatment to ensure optimum plant population, use of bacterial inoculum for nitrogen fixation for groundnuts, application of balanced doses of fertilizers including micro-nutrients, foliar application of fertilizers for enhancing fertilizer efficacy, adoption of preventive and curative plant protection measures, and improved agricultural prac-

TABLE 3. - INDIA: DRAFT FIFTH PLAN 1974-79 - TARGET OF PRODUCTION AND AREA OF OILSEEDS

Crop		В	ase :	year (1	973/7	74)	Fi	fth Five-Year P arget for 1978/	lan:
described or landomy to astrony, or	At	ea	lin	Yield		Production	Area	Yield	Production
notestico activirum contraction in	Millie	on ha	100	Kg/ha		Million tons	Million ha	Kg/ha	Million tons
Groundnut	7.	50	100	840		6.00	8.00	961	7.65
Rape-mustard	3.	30		576		1.69	3.50	629	2.20
Sesame	2.	50	100	208		0.52	2.70	251	0.65
Linseed	1.	70		276		0.47	1.70	288	0.49
Castor bean	0.	40		350		0.14	0.50	460	0.23
Soybean	0.	10	100	700	200	0.07	0.43	930	0.40
Sunflower seed	0.	35		857		0.30	0.93	970	0.90
Total	15.	85	bai	593		9.40	17.76	707	12.52

Source: Draft Fifth Five-Year Plan 1974-79.

tices with particular reference to interculture, weed control, crop sanitation, proper methods of irrigation and post-harvest technology.

Extension of irrigation to oilseed crops in general and rabi (summer) groundnuts in particular offers good potentialities for achieving a quick and sizable increase in production. It is therefore proposed to raise the area of irrigated oilseeds to at least 2 million hectares during the Fifth Five-Year Plan, from the estimated area of 0.9 million hectares at the end of the Fourth Plan. Efforts are also being made to raise irrigated groundnut output by popularizing paddy/groundnut rotation in the southern states.

In order to insulate oilseed production from violent fluctuations in drought-prone areas, the potentialities of extending the area under such drought-resistant crops as sunflower, castor and safflower are also to be exploited. Soybean acreage will also be expanded by fitting its cultivation into multiple-cropping patterns while minimizing disturbance to other crops.

Keeping in view the foregoing strategy, it is proposed to implement the following centrally sponsored schemes during the Fifth Five-Year Plan:

SCHEME TO THE TOTAL TOTAL	Area	Additional production
	(Hectares)	(Tons)
1. Intensive oilseeds de- velopment programme	2 356 000	850 250
2. Extension of oilseeds to new irrigated areas	381 000	463 150
3. Sunflower development	823 449	823 450
4. Soybean development	382 630	382 630
of of exclusion and rebutes for		2 519 480
		treatment on

The remaining increase in production to be achieved during the Fifth Plan period (1974-79) (about 0.6

million tons) will come through the implementation of state-sector schemes being implemented in the important oilseed-growing states.

For coconut — a smalholder's crop — research and development policies aim primarily at increasing the productivity of the existing areas. These policies comprise demonstration programmes to educate farmers on the use of improved agronomic practices; production and distribution of hybrid seedlings; phased programmes of subsidized replanting and underplanting with improved varieties; etc. In addition, the expansion of the area under coconut is encouraged by initial institutional financing to farmers.

### Role of government agencies

The Agricultural Prices Commission, set up by the Government of India, is required to make price policy recommendations for groundnuts, soybeans and sunflower seed. The main objective of the price policy has been to safeguard the interests of growers and consumers and also to provide conditions for the rapid development of oilseeds in the country. Mainly because the domestic prices of various oilseeds and oils during recent years have been relatively high, minimum support or purchase prices have not been fixed for major oilseed crops. However, for soybeans, the large-scale cultivation of which is to be introduced, the Food Corporation of India instructed its regional offices to undertake purchase at a fixed price of Rs.100 per quintal, including a premium of Rs.15 per quintal during the 1971/72 and 1972/73 seasons.

The Government of India has been importing oilseeds and oils to the extent feasible to augment indigenous availability. These imports are channelled through the State Trading Corporation, a government agency. The prices of vanaspati (hydrogenated

vegetable oil) were controlled by law until January Earlier, imported oils were cheaper than indigenous oils and were therefore used as a means of regulating prices of vanaspati by varying the proportion of imported oils in its manufacture.

The Government has also been fixing maximum or minimum percentages of various oils to be used in the manufacture of vanaspati in the light of the price/supply situation of various oils in the country. At present, the maximum limit for the utilization of groundnut oil in vanaspati has been fixed at a

uniform 25% throughout the country.

The question of creating buffer stocks of oilseeds and oils has been considered by the Government of India, but in view of the general shortage of the products the proposal has not so far been considered Through its selective credit policy, the Central Government has been influencing the amount of credit granted by the banks against stocks of oilseeds and oils. At present such selective credit control is exercised by the Reserve Bank of India through minimum margin requirements, ceiling restrictions and minimum interest rates for groundnuts, rapeseed and mustard, linseed, castor seed and their oils, as well as vanaspati. Other oilseeds and oils have been exempted from credit control since 7 August 1971. In view of the high oilseed and oil prices prevailing during recent years, the Reserve Bank has generally been following a tight credit policy for loans granted against stocks.

Since oilseeds and oils constitute an integrated economy and their prices generally move in sympathy with one another, forward trading, including nontransferable specific delivery contracts, has not been allowed by the Government for any major edible oilseeds or oils nor for a number of minor ones. Futures trading is at present regulated by the Forward Markets Commission, a government agency, and is limited to linseed and castor seed, which are inedible by their nature. In order to close all possible avenues of speculation, the Central Government keeps this policy under constant review.

Provisions of the Essential Commodities Act, 1955 (a Central Act) are utilized to maintain supplies of essential commodities (which include edible oilseeds and oils) and to secure their equitable distribution. The Government of India has delegated to the state governments powers conferred by this Act to promulgate orders fixing maximum and minimum prices of essential commodities and to regulate their movement, trade and distribution. The Act has recently been amended to provide more deterrent punishment to black marketeers, hoarders and profiteers.

There is no nation-wide public distribution system for oilseeds and edible oils. Certain state governments, however, distribute edible oils at subsidized rates to vulnerable sections of the population through their public distribution systems.

To improve the agricultural marketing system, the Directorate of Marketing and Inspection of the Government of India deals with the grading and standardization of agricultural produce, including oilseeds and oils, training of personnel in agricultural marketing, marketing research and surveys, development of regulated markets, marketing extension and orderly development of cold storage, etc. This Directorate also periodically conducts ad hoc surveys concerning various oilseeds.

### Processing objectives and policies

The Government's policies are designed to secure increasing supplies of oil from miscellaneous sources such as cottonseed, rice bran and minor oilseeds of tree origin. During recent years, attempts have been made to crush increasing amounts of cottonseed and rice bran for oil. To encourage wider utilization of cottonseed oil in the manufacture of vanaspati, an excise-tax rebate has been granted and the use of a minimum fo 30% of cottonseed oil in vanaspati has been made compulsory. The production of cottonseed oil in the country is estimated to have risen from 75 000 tons during 1971/72 to 150 000 tons in 1972/73 and further to 175 000 tons by 1973/74. It is likely to show a further rise with the beginning of cotton cultivation in the Nagarjunasagar project and other project areas and the adoption of highyielding varieties of cotton with a high percentage of oil (e.g., Hybrid-4). The total potential output of cottonseed oil at the end of the Fifth Plan is estimated at 369 000 tons.

The crushing of rice bran for oil has been encouraged by allowing an excise-tax rebate on the utilization of this oil in the manufacture of vanaspati and soap. Legislative measures have also been introduced to encourage the modernization of the rice-milling industry. The production of rice bran oil has increased from 3 000 tons in 1962/63 to about 70 000 tons by 1973/74. The Fifth Plan target for the oil has been placed at 100 000 tons. However, much of the total estimated potential (300 000 tons of oil during the Fourth Plan and 425 000 tons by the end of the Fifth Plan) would remain untapped.

The total production of minor oils of tree origin in India during 1973/74 is estimated at about 70 000 tons, as compared to the realizable potential of oils of tree origin at about 0.2 million tons. significant development in this field has been that salseeds, which prior to 1968 were going to waste, are now being collected on a commercial scale. The production of minor oils of tree origin is being encouraged through the grant of excise-tax rebates for the utilization of neem, kusum, sal and karanj oils in soap manufacture. The Fifth Plan target for oils of tree origin has been placed at 115 000 tons. \* Unofficial figures

None, in negligible quantity, or entry not applicable

() Data excluded from totals

FAO estimate

N.B. - In the production tables, the totals include also data for producing countries not listed in the tables.

## SPECIAL FEATURE - INFORMATION SPÉCIALE - INFORMACION ESPECIAL

Table 1. - FAO indices of world and regional food and agricultural production

Tableau 1. - Indices FAO de la production alimentaire et agricole mondiale et régionale

			То	tal			1-1	MAN	Per	caput	ontak	ages silva
Region	1970	1971	1972	1973	1974 1	Change 1973 to 1974	1970	1971	1972	1973	19741	Change 1973 to 1974
10		196	1-65 = 1	100		%		196	51-65 =	100	8. , bo7	%
Food production	10 1	53				120	1-14	10000		01000	made	ybut
DEVELOPED MARKET ECONOMIES 2	116	123	122	126	128	+ 2	108	114	111	114	115	+ 1
Western Europe. North America Oceania	117 113 121	121 124 127	119 122 126	125 124 140	130 124 137	+ 4 0 - 2	110 104 106	114 113 109	111 110 107	116 111 117	120 110 113	+ 3 - 1 - 3
EASTERN EUROPE AND THE U.S.S.R.	130	132	133	148	146	- 1	121	122	122	OR 135	132	2
Total developed countries	121	126	126	134	135	+ 1	112	117	115	121	121	0
DEVELOPING MARKET ECONOMIES 2	124	125	125	129	131	+ 2	103	102	99	99	99	2-1
Latin America Far East Near East Africa	124 124 124 121	125 125 127 124	127 121 138 124	128 132 130 121	135 128 143 127	+ 5 - 3 + 10 + 5	102 104 102 102	100 102 101 101	98 97 107 99	97 103 98 94	99 97 105 96	+ 2 - 5 + 6 + 2
ASIAN CENTRALLY PLANNED ECONOMIES	122	125	124	130	133	+ 2	107	108	105	108	109	+ 1
Total developing countries	123	125	125	129	132	+ 2	105	104	101	102	102	0
WORLD	121	126	125	131	132	+ 1	106	108	105	108	107	- 1
Agricultural production												
DEVELOPED MARKET ECONOMIES 2	113	120	119	122	124	+ 2	105	111	109	111 Leanning	112	+ 1
Western Europe	116 109 120	121 119 123	119 118 122	125 120 127	130 119 123	+ 4 0 - 3	110 100 106	114 108 107	111 106 104	115 107 107	119 106 102	+ 3 - 1 - 4
EASTERN EUROPE AND THE U.S.S.R.	129	132	133	147	146	- 1	121	122	122	134	132	- 2
Total developed countries	119	124	124	131	132	+ 1	111	115	113	119	119	0
DEVELOPING MARKET ECONOMIES 2	123	124	125	128	131	+ 2	103	101	99	99	98	- 1
Latin America Far East Near East Africa	122 124 124 121	122 124 127 123	125 122 138 124	126 132 130 121	132 129 143 127	+ 5 3 + 10 + 5	100 104 102 102	98 102 102 101	97 97 107 99	95 103 98 94	97 98 104 96	+ 2 - 5 + 6 + 3
ASIAN CENTRALLY PLANNED ECONOMIES	122	126	124	131	134	+ 2	108	109	106	109	110	+ 1
Total developing countries	123	125	125	129	132	+ 2	104	103	101	102	102	0
WORLD	120	125	124	130	131	+ 1	105	107	105	107	106	- 1

Preliminary. - 2 Including countries in other regions not specified.

<sup>&</sup>lt;sup>1</sup> Chiffres préliminaires. - <sup>2</sup> Comprend des pays d'autres régions non spécifiées.

Table 2. - FAO indices of food and agricultural production, by countries

Tableau 2. - Indices FAO de la production alimentaire et agricole, par pays

D. day			То	tal				1	rer	caput	1	1
Region and country	1970	1971	1972	1973	19741	Change 1973 to 1974	1970	1971	1972	1973	1974 1	1973 t 1974
70.00			61-65 = 1	100		%		19	61-65 =	100		%
WESTERN EUROPE		-99				-						
Food production	olkel .	.2 2660	lds T		000	isnut, o		note	o zesał oboją li	THE COL		day
EUROPEAN ECONOMIC COMMUNITY	4-1			LOY .								
Belgium Denmark France Germany, Fed. Rep. of	119 94 116 116 115	128 98 122 121 128	122 96 122 115 121	123 99 129 119 121	128 108 133 122 133	+ 4 + 9 + 3 + 2 + 10	114 89 109 109 111	123 93 113 114 122	117 90 112 108 114	117 92 118 111 114	121 100 120 113 124	++++
taly .uxembourg .vetherlands Jnited Kingdom	120 104 129 116	119 105 138 120	113 103 133 121	122 110 140 124	122 115 147 131	0 + 5 + 5 + 5	114 99 118 112	113 99 125 116	106 97 119 116	114 103 124 119	112 106 130 125	-++ ++
OTHER WESTERN EUROPE			P. S. S.	1 553		197	7					
Austria Finland Greece celand Malta	110 111 142 101 142	112 119 145 100	109 118 150 107 146	115 109 154 113 152	119 111 165 115	+ 4 + 2 + 7 + 2 - 1	107 109 137 91	108 116 139 90	104 115 143 95 147	109 106 147 99 153	113 107 157 100	+ 3 + 4 + 4 + 1
Norway Cortugal pain weden witzerland rugoslavia	104 110 125 104 107 116	106 102 129 106 114 129	109 102 132 108 111 128	110 108 142 102 122 135	124 107 151 124 123 149	+ 13 1 + 6 + 22 + 1 + 10	98 103 116 99 99	100 95 119 100 104	101 94 120 101 99	102 99 128 95 108 123	150 114 98 135 116 108 134	+ 12 - 1 + 5 + 22 + 1
REGIONAL	117	121	119	125	130	+ 4	110	114	111	116	120	+ 3
Agricultural production		100		129		100		6199	100000	1-1-210-0		
Agricultural production	10	025	211	1000	1	Cott				11111		
UROPEAN ECONOMIC COMMUNITY		DE	Pil			100	1					
elgium Denmark rance permany, Fed. Rep. of.	117 94 116 116 115	126 98 121 121 127	120 96 121 115 120	121 99 128 119	126 108 132 122	+ 4 + 9 + 3 + 2	112 89 108 108	122 93 113 114	115 90 112 108	115 92 117 111	119 100 120 113	+ 4 + 8 + 2 + 2
aly uxembourg letherlands united Kingdom	120 104 128 116	119 105 137 120	113 103 132 121	122 110 138 124	132 122 115 145 130	+ 10 0 + 5 + 5 + 5	111 114 99 117 112	122 113 99 124 115	114 106 97 118 115	113 114 103 123 118	123 112 106 128 124	+ 9 1 + 4 + 4 + 5
THER WESTERN EUROPE		. 50										
ustria nland reece eland	110 111 135 97 142	112 119 138 97 144	109 118 142 103 146	115 109 146 109 152	119 111 153 111	+ 4 + 2 + 5 + 2	107 109 130 88	108 116 132 87	104 115 136 92	109 106 140 96	113 107 145 97	+ 3 + 1 + 4 + 1
orway Dain Ortugal Weden witzerland ugosfavia	103 109 123 104 107 115	106 102 127 106 114 127	108 101 130 108 111 127	110 107 139 101 122 134	151 124 107 148 124 123 146	- 1 + 13 - 1 + 6 + 22 + 1 + 9	98 103 114 98 99	99 95 117 100 104	147 101 93 118 101 99	153 101 98 125 95 108	150 113 97 132 116 108	+ 12 - 2 + 5 + 22 + 1
REGIONAL	116	121	119	125	130	+ 4	108	117	116	122	132	+ 8

<sup>1</sup> Chiffres préliminaires

Table 2. - FAO indices of food and agricultural production, by countries (continued)

Tableau 2. - Indices FAO de la production alimentaire et agricole, par pays (suite)

	Region			-	-		10	tal					rer	caput		1
01 1265 11201	and		TIVE	1	970	1971	1972	1973	19741	Change 1973 to 1974	1970	1971	1972	1973	1974 1	Change 1973 to 1974
						19	61-65 =	100	Acres .	%		196	61-65 =	100		%
ASTERN EURO	E AND	THE	U.S.S.R.					1							parasis	L MITS
1																
Foo	d produ	ction												spord pa	0.1	
astern Europe					118 135	124 136	134 132	138 153	144 147	+ 4	112 125	117 125	126 120	130 138	134 132	+ 3
				00	120	+ 122	422	85	20	36	404	422	400	425	122	obsets
REGIONAL				100	130	132	133	148	146	- 1	121	122	122	135	132	Biracha.
				21		185		OH OH		10	1			7	137	authus.
Agricul	tural pr	oductio	on	150		4 00	122	601		13-				-	Course of the last	- 1000
astern Europe					117 135	124 136	134 132	138 152	143 147	+ 4	112 125	117 125	126 120	129 137	133 131	+ 3
				1 20	100	400	400		4.44	12	424	400	422	424	422	HE BILL
REGIONAL					129	132	133	147	146	- 1	121	122	122	134	132	- 17
						1100		155	1	113	100	- 233		120	1139	
							100	198		13	100	- 131			ADINA	A HITH
NORTH AMERIC	4			01				100	1 19	1 25	137	1 3 9		1 13		- Day
Food	d produ	ction		10		1 2	1 1/4	18	1 1/2	- 37	100			1.179	307	laid al
1.7				150	106	122	113	115	108	_ 6	94	107	98	99	92	nohe
Canada					114	124	123	125	126	0	105	114	111	113	112	-
REGIONAL	Minn			1.30	113	124	122	124	124	0	104	113	110	111	110	at -sai
				25			50		-   61	1-2				-	1 X	100
Agricult	ural pr	oductio	n													
					104	122	113	116	109	_ 6	95	107	98	100	92	_ ;
Canada			*******		106	118	118	120	120	O	101	108	107	108	107	DARTH
REGIONAL					109	119	118	120	119	0	100	108	106	107	106	
				50			100			100				100		or London
				29					1 115	13				300		-0.00
CEANIA				13					188	1 1 18				1777		-
																ABBRIDA
Food	d produ	ction		10		- 153	700		100	10						achid
uscralia					121 118	129 120	127 124	145 124	143 119	- 2 - 3	106 107	111 107	107 108	121 106	118 100	-
lew Zealand				113			1 190		427	2	106	109	107	117	113	
REGIONAL			*******		121	127	126	140	137	<b>— 2</b>	106	107	107	1111	(A.3) ((3)	AHO
				10.5			1 19		1 12	1 1 1				- 75	- 37	100
Agricult	ural pr	oductio	n	10			1 13		13	1 1 1						
ustralia					121 118	125 119	123 120	130 118	127 113	— 2 — 5	106 106	107 106	104 105	109 101	105 94	=
lew Zealand			********	110	110			1 125					1			
REGIONAL				***	120	123	122	127	123	- 3	106	107	104	107	102	-

<sup>1</sup> Preliminary.

<sup>1</sup> Chiffres préliminaires

Table 2. FAO indices of food and agricultural production, by countries (continued)

Tableau 2. - Indices FAO de la production alimentaire et agricole, par pays (suite)

		- SIMILIO	Porn					То	tal				- 1		POTE BOT		Change
		Region and country			10	1970	1971	1972	1973	1974 1	Change 1973 to 1974	1970	1971	1972	1973	19741	1973 to
		- 3		1	1		190	61-65 = 1	100.00	334787	%		196	1-65 = 1	100		%
ATIN: 0	MEDICA												JE 2. 4		PE AND		MATE!
AIIN A	MERICA														inuing be		
	Foo	d produ	ction														3
	AMERICA				125	454	165	176	174	175	+ 1	124	127	133	128	125	-
El Calvada	a					156 126 131	138	128	142 144	147 144	+ 4	100	106	96 109 117	102 108 124	102 105 108	-1
Honduras					****	143 132	162 141	159 138	174 140	156 143	<del>- 10</del> + 2	114	124	101	100	98	_
Nicaragua				,		137	144 152	139 152	142 153	142	+ 4	112	114	107	105	102	+
Panama						141	132	132									100
CARIBBE	AN	121	135		125	18	+ 18	1 65	1 25			104	91	76	86	82	10.00
Cuba						101	92 116	104	87 112 146	120 151	+ 6	114	99	86 108	92	97 104	+
Dominicar Haiti	Republic					129 109 104	138 114 112	146 117 109	120	122	+ 3	93	94 94	94 89	94 87	93 90	+
amaica						104	112					1					
SOUTH A							100	110	142	440	+ 4	102	96	96	98	100	B+A
Bolivia						114 129 128	108 135 133	110 139 140	113 145 138	118 152 151	++5	110	112	112	114	117	+
Chile						118 124	119	116	96 134	120 142		101	100 99	95 96	78 96	96 98	+ 3
Ecuador ,						125	128		120	119	- 1		98 107	90	86	83 105	T
Paraguay					1-1-64	122 126 129	135 127 130	122	124 127 128	143 133 125	+ 14	100	97	90	91	91	I I
Uruguay	A		*****			115	96	95	102	111	+ 9	106	87 116	86 114	91	97	
	NAL						125	127	128	135		102	100	98	97	99	+
										1							
	Agricu	itural p	roducti	ion										10.53436	10 14110	Paraga.	
	107	807	101	100		10	- 8			18	1 15	1 1				1	
	L AMERIC					155	4.63	175	172	174	+	124	126	424	124	10.	
El Salvado	or					113	126	123	133	140	+		97	131 91 111	96	98	+
Honduras						139	157	154	169	153	-1	110	120 100	114	121	106	-
Nicaragua						123	0.000			154		9 101	105	106	105		
Panama .	********					141	152	152	153	159	+	112	117	114	110	111	+
CARIBBE	AN											1 13	20				
	********									83		4 101 6 113	91 97	76 86			
Dominica Haiti	n Republic					126	113	115	118		+	3 100	103	105	104	103	-
Jamaica .		100				104	112	108	108	114	+	6 89	94	89	87	90	+
SOUTH	AMERICA												11000		1 100	1 -	1
Bolivia .						129			151	156	5 +	4 101	94				
Chile						128	117	1113	95	111	7 + 2		105	88	104	10	9 +
												7 100			7 97	10	
Guyana .	**********					123	133	128	125	143	3 + 1	0 99 5 100 2 99	107	99	9 94	10	
Uruguay						121	12	1 120	119	111	8 -		95	9	88	8	1 =
Venezuel	a					148					7 + 1	0 118					8 +
REGIO	NAL					123	12	125	126	13	2 +	5 100	98	9	7 9	5 9	7 +

Preliminary.

Table 2. - FAO indices of food and agricultural production, by countries (continued)

Tableau 2. - Indices FAO de la production alimentaire et agricole, par pays (suite)

Region			То	tal :					Per	caput		
and country	1970	1971	1972	1973	19741	Change 1973 to 1974	1970	1971	1972	1973	1974 1	Change 1973 to 1974
FAR EAST		196	31-65 = 1	100		%		196	1-65 =	100		%
AN EAST												
Food production												
OUTH ASIA												
langladesh ndia Nepal lakistan ri Lanka	117 123 111 147 116	107 124 110 144 115	106 119 103 149 115	127 127 114 156 115	117 121 109 157 126	- 8 - 5 - 4 + 1 + 9	92 105 96 120 98	81 104 93 113 95	78 97 85 114 93	90 102 92 115 91	80 96 86 113 97	- 1 - - +
AST AND SOUTHEAST ASIA												
urma lambodia ndonesia orea, Rep. of	110 146 124 129 152	111 113 127 129 144	103 89 127 131 145	116 62 141 132 154	116 49 147 134 159	0 21 + 4 + 2 + 3	94 120 103 108 128	92 90 103 106 118	84 69 99 105 116	92 47 107 103 120	90 36 108 102 121	- 2 + - 1
falaysia Sabah Sarawak West Malaysia hilippines outh Viet-Nam, Rep. of hailand	149 127 150 127 114 129	174 134 162 128 122 135	210 141 170 131 123 127	214 136 185 143 134 151	260 136 203 144 139 140	+ 2 0 + 9 + 1 + 3 - 7	116 102 124 101 97 103	131 103 132 98 102 105	152 105 134 97 101 95	149 97 142 103 108 110	175 94 151 100 109 99	+ 17
Developing countries	124	125	121	132	128	<b>— 3</b>	104	102	97	103	97	- :
hinapan	122 120	126 114	124 121	130 122	133 122	+ 2	108 112	109	106 110	109 110	110 109	+ :
Agricultural production												
OUTH ASIA												
angladesh ndia lepal akistan ri Lanka	116 121 111 147 117	104 123 111 148 116	106 118 104 151 116	124 127 115 155 114	114 121 110 157 122	- 9 - 4 - 4 + 1 + 7	92 104 96 120 99	79 103 93 117 95	78 97 85 116 93	88 102 92 115 90	78 95 87 112 94	- 13 - 6 - 7 + 7
AST AND SOUTHEAST ASIA												
urma ambodia idoansia orea, Rep. of	110 139 122 131 152	111 106 125 132 144	105 86 126 136 145	118 61 140 138 155	117 48 145 140 160	- 1 - 20 + 4 + 2 + 3	94 114 102 110 128	92 85 101 108 119	85 66 99 109 116	94 45 106 109 121	91 35 107 107 121	- 2 + 1 - 1 + 1
lalaysia Sabah Sarawak West Malaysia hilippines buth Viet-Nam, Rep. of hailand	141 88 154 125 110 130	152 88 164 126 119 136	170 92 166 130 119 130	186 118 190 142 130 155	220 123 197 143 134 142	+ 18 + 4 + 4 + 1 + 3 - 8	110 70 128 100 94 104	114 68 132 97 100 106	123 68 131 96 98 97	130 84 146 102 104 112	148 85 147 99 105	+ 14 + 1 + 1 - 3 + 1
Developing countries	124	124	122	132	129	_ 3	104	102	97	103	98	- !
hina	123 119	127	125	131 120	135 120	+ 2	109	110	107	110	111	+ :

<sup>1</sup> Preliminary.

<sup>1</sup> Chiffres préliminaires.

Table 2. - FAO indices of food and agricultural production, by countries (continued)

Tableau 2. - Indices FAO de la production alimentaire et agricole, par pays (suite)

			To	tal					Per c	aput		1 -
Region and country	1970	1971	1972	1973	1974 1	Change 1973 to 1974	1970	1971	1972	1973	1974 1	1973 to 1974
		104	1-65 = 1	00		%	· · · · · · ·	196	1-65 = 1	100		10%
NEAR EAST			1-03 = 1			70						
Food production												
IEAR EAST IN AFRICA												
gypt byan Arab Republic udan	125 115 147	130 97 153	132 177 152	134 202 152	136 203 170	+ 2 0 + 12	104 93 119	76 121	103 135 116	101 149 112	100 145 121	+
NEAR EAST IN ASIA							,					
ofghanistan yprus ran aq	103 155 138 132 46	98 183 127 129 64	112 174 140 185 76	120 140 144 131 38	126 181 145 153 77	+ 6 + 29 + 1 + 17 +105	88 146 114 105 37	81 171 102 98 50	91 162 108 136 58	95 128 108 93 27	97 165 105 105 54	++-++
ebanon	120 130 81 125	142 138 85 131 107 120	160 143 141 137 117	150 145 78 128 117 128	170 155 132 143 110	+ 13 + 7 + 68 + 12 - 6 + 3	99 108 65 105 68	113 111 66 106 86 97	124 112 106 108 91	113 110 57 98 89 98	123 115 93 107 81 97	++++
Developing countries	124	127	138	130	143	+ 10	.⊘ 102	101	107	98	105	+
rael	143	164	179	180	180	0	118	132	140	138	135	
Agricultural production												
NEAR EAST IN AFRICA												
gypt ibyan Arab Republic udan	123 117 149	127 100 155	129 174 154	130 200 149	132 201 169	+ 1 + 1 + 13	102 95 121	102 79 122	101 132 117	99 148 110	97 144 120	-  -  +
NEAR EAST IN ASIA												
ofghanistan yprus an an an	103 152 137 134 48	98 180 126 131 66	112 172 141 182 77	119 137 144 131 40	126 178 146 152	+ 30	88 144 112 106 39	81 169 101 100 52	91 159 109 134	94 126 108 93	97 162 106 105	+
ebanon audi Arabia yrian Arab Republic iirkey emen Arab Republic emen People's Dem Rep of	121 130 85 126 82 110	142 138 89 134 108 118	161 143 135 139 119	152 145 84 129 119 124	170 155 126 146 112	+ 12 + 7 + 51 + 13	99 108 68 105 68	113 111 69 108 87 96	124 112 101 110 93	113 110 61 99 91	123 115 89 109 83	++++
Developing countries	124	127	138	130	143		102	102	107	94	94	
srae!	146	166	180	181	183	+ 1	120	133	-	-	1	

" Helps gream raiser

Table 2. - FAO indices of food and agricultural production, by countries (continued)

Tableau 2. - Indices FAO de la production alimentaire et agricole, par pays (suite)

Region			То	tal					Per o	aput		
and country	1970	1971	1972	1973	19741	Change 1973 to 1974	1970	1971	1972	1973	1974 1	Change 1973 to 1974
		196	1-65 = 1	100		%	• • • • • •	196	1-65 = 1	00		%
AFRICA												
Food production												
NORTHWEST AFRICA												
Algeria	110 144 118	105 148 143	126 150 128	109 132 155	101 151 149	- 7 + 15 - 4	89 116 96	83 115 113	96 113 98	80 96 115	72 106 107	- 10 + 11 - 7
WEST AFRICA		,					,					
Dahomey	128 117 124	127 124 137	121 123 136	132 138 137	140 147 142	+ 6 + 6 + 4	108 102 101	104 106 108	96 103 104	102 114 101	106 118 101	+ 3 + 4
Suinea vory Coast	119	120 144	115	112 150	118 157	+ 6 + 5	102	101	94 116	119	121	+ 3 + 2
rberia Mali Mauritania Niger Nigeria	104 106 112 116 108	110 114 108 106	111 91 95 105	111 72 80 77 94	124 93 81 96 104	+ 12 + 28 + 2 + 26 + 10	93 90 97 96 91	96 95 91 84 90	95 74 78 81 85	92 57 64 57 73	102 72 63 70 79	+ 10 + 25 - 1 + 22 + 8
Senegal	81 124 135 117	113 128 133 110	73 132 105 104	88 131 95 87	98 137 115 75	+ 11 + 5 + 21 - 14	69 107 114 102	94 107 109 94	59 109 84 86	70 105 74 71	75 107 87 60	+ 8 + 2 + 18 - 16
CENTRAL AFRICA												
Angola Cameroon Central African Republic Chad	120 139 108 101 92	125 143 112 100 95	122 149 114 78 97	122 144 117 71 98	126 152 117 74 103	+ 3 + 5 0 + 5 + 5	105 122 93 87 80	107 123 95 84 80	102 124 94 64 79	100 118 94 56 79	101 121 92 58 81	+ 1 + 3 - 2 + 3 + 3
Gabon Zaire	126 137	128 131	131 141	132 151	132 162	+ 7	120 118	121 110	122 115	122 121	121 127	— 1 + 5
EAST AFRICA												
Burundi Ethiopia Kenya Madagascar Malawi	150 118 132 118 129	166 117 127 117 142	210 119 134 114 157	212 118 135 115	233 113 135 125 161	+ 10 5 0 + 9 + 3	129 103 107 98 109	139 100 100 95 117	171 99 102 90 126	169 96 99 88 121	181 90 96 93 122	+ 7 - 7 - 3 + 6 + 1
Mauricius Mozambique Rhodesia Rwanda	101 118 107 145 125	110 122 128 148 124	120 126 140 145 138	125 132 115 151	119 131 161 131 139	- 5 - 1 + 40 - 13 + 1	87 103 85 119 107	94 104 98 118 104	101 105 104 112 113	104 108 82 113 110	98 104 111 96 108	- 6 - 4 + 35 - 16 - 2
Fanzania Uganda Zambia	147 128 122	139 124 124	143 126 129	146 123 132	144 125 143	— 1   + 1   + 9	124 108 99	114 101 98	114 101 99	113 95 92	109 94 103	- 4 - 1 + 5
SOUTHERN AFRICA												
Botswana	139 104 157	158 106 162	141 81 180	162 128 168	175 117 181	8 	120 92 129	133 92 129	117 69 139	130 107 126	138 96 132	+ 6 - 10 + 5
Developing countries	121	124	124	121	127	+ 5	102	101	99	94	96	+ 2
South Africa	128	145	155	130	173	+ 33	108	120	125	102	133	+ 30

Proliminary.

Table 2. - FAO indices of food and agricultural production, by countries (concluded)

Tableau 2. - Indices FAO de la production alimentaire et agricole, par pays (fin)

1970	1971	1972	1973	19741	Change 1973 to	1970	1971	1972	1973	1974 1	1973 to
					1974	1					17/7
	196	1-65 == 1	00		%		196	1-65 = 1	100		%
1											Π,
							,	H			
111 144 118	107 147 142	127 149 129	110 132 155	103 152 149	- 7 + 15 - 4	90 116 96	84 115 112	97 112 98	96 115	107 107	- 10 + 1
		,		- 1							
133 117 124 119 132	134 124 137 120	130 123 136 114	141 138 137 112 154	149 147 142 118 161	+ 6 + 6 + 4 + 6 + 5	112 102 101 102 113	110 106 108 101 123	104 103 104 94 119	110 114 101 90 122	113 118 102 92 125	+ + + + + + + + + + + + + + + + + + + +
130 109 112 117	134 118 108 106	134 95 95 105	135 75 80 76	155 96 81 96	+ 14 + 28 + 2 + 26	115 93 97 96	117 98 91 84	115 77 78 81 86	113 60 64 57 74	127 74 63 70 79	+ 1 + 2 + 2 + 2
82 124 135 119	115 127 133 113	74 132 106 107	90 130 97 90	100 136 116 77	+ 11 + 5 + 20 - 14	70 106 114 104	95 107 110 96	60 108 85 89	21 104 75 73	77 107 88 61	+ 1 + 1 - 1
122 139 111 102 93	126 142 115 103 95	127 148 118 81 97	121 142 118 75 99	129 151 119 79 104	+ 6 + 6 + 1 + 5 + 5	106 121 96 87 80	108 121 97 86 80	103 124 97 66 80	99 116 96 60 79	104 120 94 61 81	+ + - + +
126 136	128 130	131 139	132 150	132 161	+ 7	120 117	121 109	122 114	122 120	121 126	+
15 118 129 118 130	166 118 124 117	209 120 130 115 160	212 120 132 116 157	232 114 134 127	+ 10 4 + 1 + 9 + 3	129 103 105 98	139 100 98 95	171 100 99 90	169 98 98 89	180 91 96 94	+ - +
101 119 100 145 125	110 120 115 148 124	120 125 126 145 137	125 130 102 151 138	119 127 144 131 139	- 5 - 2 + 41 - 13 + 1	87 103 79 119	94 102 88 118	101 104 93 112	104 106 73 113	98 101 99 95	+ 3 - 1
141 128 119	133 123 122	136 125 127	138 122 130	138 123 141	0 0 + 8	118 107 97	109 100 97	108 100 97	107 95 97	104 92 101	
137 105 156	156 105 163	140 80 181	160 122 170	173 111 184	8 9 8	118 93 128	132 91 130	115 68 140	129 109 177	134 94 133	4 1
121	123	124	121	127	4 5	102	101	99	94	96	4
124	140	4.67	420	-							
	133 117 124 130 109 112 117 107 82 124 135 119 126 136 136 15 118 129 118 130 101 119 100 145 125 141 128 119 105 156	144 147 118 142  133 134 117 124 124 137 119 120 132 147  130 134 109 118 112 108 117 106 107 110  82 115 124 127 135 133 119 113  15 166 118 118 129 124 111 115 102 103 93 95  126 128 136 130  15 166 118 118 129 124 111 115 102 103 93 95  126 128 136 130  137 156 148 129 124 141 133 128 123 119 122	144 147 149 118 142 129  133 134 130 117 124 123 124 137 136 119 120 114 132 147 147  130 134 134 109 118 95 112 108 95 117 106 105 107 110 107  82 115 74 124 127 132 135 133 106 119 113 107  122 126 127 139 142 148 111 115 118 102 103 93 93 95 97  126 128 131 136 130 139  15 166 209 118 118 120 129 124 130 139 142 148 111 17 15 130 144 160  101 110 120 119 120 125 126 145 148 145 125 124 137  141 133 136 128 123 125 119 122 127	144       147       149       132         118       142       129       155         133       134       130       141         117       124       123       138         124       137       136       137         119       120       114       112         132       147       147       154         130       134       135       137         109       118       95       80         117       106       105       76         107       110       107       95         82       115       74       90         124       127       132       130         135       133       136       139         119       113       107       90         122       126       127       121         139       142       148       142         141       115       118       118         102       103       81       75         93       95       97       99         126       128       131       132         136       130	133	144	144 147 149 132 152 + 15 116 141 142 129 135 149 - 4 96 141 142 119 141 141 141 141 141 141 141 141 141	144     147     149     132     152     + 15     116     115       118     142     129     155     149     - 4     96     112       118     142     129     155     149     - 4     96     112       117     124     123     138     147     + 6     102     106       124     137     136     137     142     + 4     101     109       132     147     147     154     161     + 5     113     123       130     134     134     135     155     + 4     101     101       131     130     134     134     135     155     + 4     101     101       131     130     134     134     135     155     + 4     115     117       109     118     95     75     96     + 28     93     99       117     106     105     76     96     + 26     84       107     110     107     95     105     + 11     90       124     127     132     130     136     + 5     106     107       139     142     148     142     151 <td>  144</td> <td>144 147 149 132 152 + 15 166 115 117 112 96 115 118 142 129 155 149 - 4 96 112 99 115 115 118 142 129 155 149 - 4 96 112 99 115 115 118 142 129 155 149 - 4 96 112 99 115 115 117 112 124 124 127 124 123 133 147 147 124 147 124 140 140 140 140 140 140 140 140 140 14</td> <td>144 107 129 121 102 + 15 116 115 117 98 115 107  118 142 129 155 149 - 4 96 112 110 104 110 113  117 124 123 138 147 + 6 102 106 103 114 118  117 124 123 138 147 + 6 102 106 103 114 118  121 120 136 137 142 + 4 101 108 104 101 102  122 130 134 134 135 155 + 14 118 123 119 122 125  130 134 134 135 155 + 14 113 123 119 122 125  130 134 134 135 155 + 14 113 123 119 122 125  130 134 134 135 155 + 14 117 19 19 19 86 77 60 74  117 108 95 80 81 + 2 97 91 78 64 63  117 106 105 76 96 + 26 96 84 81 57 70  110 101 017 95 105 + 11 90 90 86 74 79  124 127 132 130 136 + 11 70 99 86 74 79  124 127 132 130 136 + 5 106 107 108 104 107  135 133 106 97 116 + 20 114 110 85 75 88  119 113 107 90 77 - 14 104 96 89 73 61  119 113 107 90 77 - 14 104 96 89 73 61  122 126 127 121 129 + 6 106 107 108 104 107  135 133 106 97 116 + 20 114 110 85 75 88  119 120 130 139 150 161 + 7 117 109 114 120 126  156 128 131 132 132 132 132 132 132 132 132 132</td>	144	144 147 149 132 152 + 15 166 115 117 112 96 115 118 142 129 155 149 - 4 96 112 99 115 115 118 142 129 155 149 - 4 96 112 99 115 115 118 142 129 155 149 - 4 96 112 99 115 115 117 112 124 124 127 124 123 133 147 147 124 147 124 140 140 140 140 140 140 140 140 140 14	144 107 129 121 102 + 15 116 115 117 98 115 107  118 142 129 155 149 - 4 96 112 110 104 110 113  117 124 123 138 147 + 6 102 106 103 114 118  117 124 123 138 147 + 6 102 106 103 114 118  121 120 136 137 142 + 4 101 108 104 101 102  122 130 134 134 135 155 + 14 118 123 119 122 125  130 134 134 135 155 + 14 113 123 119 122 125  130 134 134 135 155 + 14 113 123 119 122 125  130 134 134 135 155 + 14 117 19 19 19 86 77 60 74  117 108 95 80 81 + 2 97 91 78 64 63  117 106 105 76 96 + 26 96 84 81 57 70  110 101 017 95 105 + 11 90 90 86 74 79  124 127 132 130 136 + 11 70 99 86 74 79  124 127 132 130 136 + 5 106 107 108 104 107  135 133 106 97 116 + 20 114 110 85 75 88  119 113 107 90 77 - 14 104 96 89 73 61  119 113 107 90 77 - 14 104 96 89 73 61  122 126 127 121 129 + 6 106 107 108 104 107  135 133 106 97 116 + 20 114 110 85 75 88  119 120 130 139 150 161 + 7 117 109 114 120 126  156 128 131 132 132 132 132 132 132 132 132 132

1 2 4 100 252

Table 3. - Statistical summary of world and regional agricultural production, 1972, 1973 and 1974.

1972   1973   1974   1972   1974   1972   1972   1972   1974   1975   1974   1975   1974   1975   1974   1975	1972 1973 197 451.93 465.80 442 121.79 133.24 139. 20.93 22.03 23. 179.53 179.54 158 67.18 67.30 66. 80.28 79.33 81. 76.82 76.76 79. 3.59 3.41 3. 83.96 87.99 89.	6.00 6.00 6.00 6.00 6.00 6.00 6.00	2 7	1972   1972   1972   1972   1972   1972   1973   1974   1975   19	1973 150.64 1.79 28.86 44.97 1.91 1.91 45.91	1974		Oceanie		Product
1278.74     1376.02     1333.24     451.93       346.82     377.27     360.14     121.79       295.61     324.47     323.17     20.93       305.39     310.39     291.43     179.53       153.31     169.25     171.85     67.18       535.10     575.24     558.62     80.28       280.74     315.73     292.47     76.82       280.74     315.73     292.47     76.82       43.54     44.25     44.13     3.59       41.23     44.25     44.13     3.59       41.23     43.14     43.91     24.16       34.82     35.52     35.84     0.68       19.44     22.37     21.37     13.87       2.92     3.14     3.88     11.15       74.25     78.34     78.76     22.92       19.44     22.37     21.37     14.77       4.69     4.10     4.91     4.91       1.52     1.57     1.60     0.09       19.74     20.29     19.93     3.47       13.30     13.40     13.67     3.28       3.70     4.96     5.22     1.41	451.93 465.80 121.79 133.24 20.93 22.03 179.53 179.54 67.18 67.30 80.28 79.33 76.82 76.76 3.59 3.41 83.96 87.99	6.00 6.00 6.00 6.00 6.00 6.00			-		1972	1973	1974	
1278 74       1376 02       1333.24       451.93         346.82       377.27       360.14       121.79         295.61       324.47       323.17       20.93         305.39       310.39       291.43       179.53         153.31       169.25       171.85       67.18         535.10       575.24       558.62       80.28         280.74       315.73       292.47       76.82         280.74       315.73       292.47       76.82         280.74       315.73       292.47       76.82         280.74       315.73       292.47       76.82         43.54       44.25       44.13       3.59         43.84       250.69       250.01       89.51         50.51       63.28       61.76       32.89         41.23       43.44       43.91       24.16         34.82       35.52       35.84       0.68         19.44       22.37       21.37       13.6         74.25       78.34       78.76       22.92         1.52       1.57       1.60       0.09         19.74       20.29       19.93       3.47         13.30       13.46 </td <td>465 80 133 24 22 03 179 54 67 30 76 76 87 99 105 16</td> <td>263.72 56.56 3.88 144.10 20.51 16.00 15.43</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>the state of the s</td>	465 80 133 24 22 03 179 54 67 30 76 76 87 99 105 16	263.72 56.56 3.88 144.10 20.51 16.00 15.43								the state of the s
346.82     377.27     360.14     121.79       295.61     324.47     323.17     20.93       305.39     310.39     291.43     179.53       305.39     310.39     291.43     179.53       153.31     169.25     171.85     67.18       535.10     575.24     558.62     80.28       280.74     315.73     292.47     76.82       43.54     44.25     44.13     3.59       43.54     44.25     44.13     3.59       43.54     44.25     44.13     3.59       41.23     43.44     43.91     24.16       50.51     63.28     61.76     32.89       41.23     43.44     43.91     24.16       34.82     35.52     35.84     0.68       19.44     22.37     21.37     13.87       19.44     22.37     21.37     13.67       4.69     4.10     4.91        4.69     4.10     4.91        4.69     4.10     4.91        4.94     4.26     5.22     1.41       13.30     13.47         13.30     13.40     13.67     1.41       13.30     14.94	133.24 22.03 179.54 67.30 76.76 87.99 105.16	26.56 3.88 144.10 20.51 15.03 15.43				158.60	11.51	17.93	17.55	Céréales
193. 61 324.47 323.17 20.93 305.39 310.39 291.43 179.53 153.31 169.25 171.85 67.18 535.10 575.24 558.62 80.28 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 316.27 39.44 38.89 11.15 2.92 31.44 33.86 11.85 19.44 22.37 21.37 13.87 19.44 22.37 21.37 13.87 19.44 22.37 21.37 13.87 19.44 22.37 21.37 13.87 19.44 22.37 21.37 13.87 19.44 22.37 39.44 38.89 11.15 19.74 20.29 19.93 3.47 19.74 20.29 19.93 3.47 13.30 13.40 13.67 3.28 2.50 21.41	22 03 179 54 67 30 76 76 3 41 105 16	3.88 144.10 20.51 16.00 15.43 1.14			·	62.58	6.82	12.49	11 45	8
305.39 310.39 291.43 179.53 153.31 169.25 171.85 67.18 585.10 575.24 558.62 80.28 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 280.74 315.73 292.47 76.82 20.83 90 20	79.33 76.76 3.41 87.99	20.51 16.00 15.43 1.14				1.71	0.25	0.34	0 41	Riz, paddy
153.31 169.25 171.85 67.18  533.10 575.24 558.62 80.28  280.74 315.73 292.47 76.82  280.74 315.73 292.47 76.82  43.54 44.25 44.13 3.59  43.54 44.25 44.13 3.59  223.81 250.69 250.01 89.51  50.51 63.28 61.76 32.89  41.23 43.14 43.91 24.16  50.51 63.28 61.76 32.89  41.23 43.14 43.91 24.16  19.44 22.37 21.37 13.87  2.92 3.14 33.89 11.15  19.44 22.37 21.37 13.87  19.44 22.37 21.37 13.87  19.44 22.37 21.37 13.87  19.44 22.37 21.37 13.87  19.49 22.37 14.91  19.74 20.29 19.93 3.47  19.74 20.29 19.93 3.47  13.30 13.40 13.67 3.28  abstrates 3.70 4.21 3.45 1.41	67.30 79.33 76.76 3.41 87.99	16.00				26.58	0.33	0.24	0.24	Σ.
143 54 44 25 558.62 80.28 ad melons 268.92 281.52 283.90 83.96 ad melons 250.51 250.69 250.01 89.51 50.51 63.28 ad 27.37 21.37 13.87 22.92 ad	79.33 76.76 3.41 87.99	15.43				47.26	2.06	2.66	3.13	Orge
180 74 315 73 292 47 76.82  43 54 44.25 44.13 3.59  14 54 44.25 44.13 3.59  228 81 250 69 250.01 89 51  228 81 250 69 250.01 89 51  50 51 63.28 61.76 32.89  41.23 43.14 43.91 24.16  34 82 35.52 35.84 0.68  19 44 22.37 21.37 13.87  2 92 7 31.45 13.87  2 19 74 22.37 21.37 13.87  1 45 1.35 1.47 —  4 69 4.10 4.91 -  1 52 1.57 1.60 0.09  1 52 1.37 13.45 33.84  1 19 74 20.29 19 93 3.47  1 13.30 13.40 13.45 3.28  1 14.11 3.70 4.21 3.45 3.28	3.41	15.43				57 01	1 07	700	6	
143 54 44.25 44.13 3.59  158 92 281.52 283.90 83.96  150 51 50.51 89.51  150 51 63.28 61.76 32.89  11.23 43.14 43.91 24.16  11.43 43.14 43.91 24.16  11.44 22.37 21.37 13.87  11.45 1.35 1.47  11.45 1.35 1.47  11.45 1.35 1.47  11.45 1.35 1.47  11.45 1.35 1.47  11.52 1.57 1.60  11.74 20.29 19.93 3.47  11.30 13.40 13.45  11.41 3.45 1.36  11.42 1.36 13.45  11.43 13.40 13.45  11.44 20.29 19.93 3.47  11.45 1.36 13.40 13.45  11.45 1.36 13.40 13.45  11.45 1.36 13.40 13.45  11.45 1.36 13.40 13.45  11.45 1.36 13.40 13.45  11.45 1.36 13.40 13.45  11.45 1.36 13.45  11.45 13.30 13.40 13.67  11.45 13.30 13.40 13.67  11.45 13.30 13.40 13.67  11.49 4.96 5.22 1.41	59 3.41 96 87.99 51 105 16 1	1.14		← £		56.94	1.06	0.93	0.90	Pommes de terre
268 92       231.52       283.90       83.96         228 81       250.69       250.01       89.51         50.51       63.28       61.76       32.89         41.23       43.14       43.91       24.16         34.82       35.52       35.84       0.68         19.44       22.37       21.37       13.87         2.92       3.14       3.88       1.36         36.27       39.44       38.89       11.15         14.55       1.35       1.47       —         4.69       4.10       4.91       —         15.74       20.29       19.93       3.47         13.30       13.40       13.67       3.28         3.70       4.21       3.45       —         4.94       4.96       5.22       1.41	96 87.99	23 47				2.03	0.13	0.15	0.21	Légumineuses
228.81 250 69 250.01 89 51 50.51 63.28 61.76 32.89 41.23 43.14 43.91 24.16 34.89 19.44 22.37 21.37 13.87 2.92 3.14 38.89 11.15 36.27 39.44 38.89 11.15 4.69 4.10 4.91 — 4.69 4.10 4.91 — 4.69 19.74 20.29 19.93 3.47 13.30 13.40 13.67 3.28 citutes 3.70 4.21 3.45 1.41	51 105 16	47.77				46.37	1.20	1.39	1.42	Légumes et melons
al. raw) 74 25 78 34 78 78 78 78 78 78 78 78 78 78 78 78 78	21 105 16									
al. raw)  41.23 43.14 43.91 24.16 34.82 35.52 35.84 0.68 19.44 22.37 21.37 13.87 2.92 3.14 3.88 1.36 36.27 39.44 38.89 11.15 11.45 1.35 1.47	89 42 23	20.34	24.03 23.75	_		63.44	2.52	2.26	2.20	Fruits
al. raw)  34 82 35 52 35 84 0 68  19 44 22.37 21.37 13.87  2 92 3.14 38.89 11.15  36 27 39 44 38.89 11.15  1 45 135 147 22.92  1 152 1.57 1.60 0.09  1 152 1.57 1.60 0.09  1 13.30 13.40 13.67 3.28  1 14.94 4.96 5.22 1.41	75.65	11 03		_		35.00	0.83	0.61	0.63	Raisins
al. raw) 2.37 21.37 13.87 al. raw) 74.25 78.34 78.76 22.92 al. 47 4.69 4.10 4.91 al.	0 78	3		0 0	4.0	0.40	4.0	0.38	14.0	Agrumes
2.92 3.14 3.38 1.36  36.27 39.44 38.89 11.15  al. raw) 74.25 78.34 78.76 22.92  1.45 1.35 1.47 —  4.69 4.10 4.91 —  19.74 20.29 19.93 3.47  19.74 20.29 19.93 3.47  13.30 13.40 13.67 3.28  crutes 3.70 4.21 3.45 —	87 16.66	3.06	3.21 3.31			9.85	0.51	0.57	7 0 0	Pommes 2
al. raw) 74.25 78.34 38.89 11.15 14.05 14.05 14.07 14.07 14.07 14.07 14.07 14.07 14.07 14.07 14.07 13.07 13.07 13.07 13.07 13.07 13.07 14.04 14.06 5.22 1.41		0 32	0 47 0 38	28 0 98	5	α0				
al. raw) 74.25 78.34 38.89 11.15 1.45 1.35 1.47 — 4.69 4.10 4.91 — 1.52 1.57 1.60 0.09 19.74 20.29 19.93 3.47 13.30 13.40 13.67 3.28 14.94 4.96 5.22 1.41						3				× o
74.25     78.34     78.76     22.92       1.45     1.35     1.47     —       4.69     4.10     4.91     —       1.52     1.57     1.60     0.09       19.74     20.29     19.93     3.47       13.30     13.40     13.67     3.28       3.70     4.21     3.45     —       4.94     4.96     5.22     1.41		8.61	9.93 8.24	2.14	2.31	2.13	0.11	60 0	0.08	Huiles vegetales?
1.45     1.35     1.47       4.69     4.10     4.91       1.52     1.57     1.60       19.74     20.29     19.93       13.30     13.40     13.67       3.70     4.21     3.45       4.94     4.96     5.22		7 5.90	5.33 5.14	11.61	12.21	11.07	2.84	2.53	2 85	Sucre (centrifugé, brut)
4.69     4.10     4.91       1.52     1.57     1.60       19.74     20.29     19.93       13.30     13.40     13.67       3.70     4.21     3.45       4.94     4.96     5.22	1	1	1	-						
152 1.57 1.60  19.74 20.29 19.93  13.30 13.40 13.67  ubstitutes 3.70 4.21 3.45  4.94 4.96 5.22	1							1 1		reves de Cacao
19.74 20.29 19.93 13.30 13.40 13.67 3.70 4.21 3.45 4.94 4.96 5.22	0.09 0.10 0.10	0	1	-	1	1		1	1	Thé
13.30 13.40 13.67 a.24 substitutes 3.70 4.21 3.45 4.94 4.96 5.22	3.47 3.28 3.05	2.98	2.83 2.55	55 0.27	0.25	0.27	0.05	0.0	0.0	Fibres végétales
3.70 4.21 3.45 4.94 4.96 5.22 1.	3.28 3.09 2.85	2.98	2.82 2.55	65 0.19	0.18	0.19	0.04	0.03	0.03	Coton
4.94 4.96 5.22 1.	1	1	1.	1	1	I	I	1	1	Jute et substituts
		1 0.88	0.91 1.01	0.33	0.35	0.32	0.02	0.02	0.02	Tabac
Natural rubber	-	1	.,	1	ı	1	1	1	-	Caoutchouc naturel
Mear * 109 64 110 31 115 25 53 69	53 69 53 30 55 93	75 54	24 44 25 78	24 04	20 00	22 03			L T	
407.66 414.13 424.43 205.47	204.69 2	62.41		_		126.08	13 20	13.05	12 53	Viande
22.24 22.43 22.80 11.47	11.29	4.4		_		4.81	0.25	0.26	0.26	Œufs de poule
Wool (greasy) 2.72 2.56 2.55 1.56	1.39		0.07 0.07	0.16	0.16	0.16	1.20	1.04	0.99	Laine en suint

For notes, see end of table.

Pour les notes, voir fin du tableau,"

**Tableau 3. - Sommaire statistique** de la production agricole mondiale et régionale, 1972, 1973 et 1974 <sup>1</sup> (suite) Table 3. - Statistical summary of world and regional agricultural production, 1972, 1973 and 1974. (continued)

1974   1974   1972   1972   1973   1974   1972   1973   1974   1972   1973   1974   1972   1973   1974   1975   1973   1974   1975   1973   1974   1975	Commodity	Autres	economies  Autres pays développés	s	Pays el	economies ys en développeme	sement		AfricaAfrique		Lati	Latin America — Amérique latine	ne ne	Pro	Near East		Produit
10   10   10   10   10   10   10   10		à éconc	omies de	marché	a econ	omies de	marché										
Million merits that the control of t		1972	1973	1974	1972	1973	1974	1972	1973	1974	1972	1973	1974	1972	1973	1974	
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,								ric tons -		de tonnes	métriques				:	:	
1, 2, 3, 1, 2, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 2, 2, 3, 3, 4, 4, 4, 5, 2, 4, 4, 4, 5, 2, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Steady	28.60	22.94	30.27	1 368.58	387.59	386.96	44.99	38.66	43.92	67.80	73.92	76.84	47.76	41.18	45.49	Céréales
The control of the co		2 33	2.32	2 10	78 43	71 03	72 00	6.14	4.82	4.64	12.31	12.10	12.99	26.03	21.36	24.09	190
Figure 1	200	15 30	15 73	15 94	140 24	184 12	174 91	4 45	4 55	5 19	10 97	11 78	11 85	4 59	4 49	4 76	Riv paddy
Figure 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10.01	47.50	44.00	100.40	20.00	74 20	200	20.70	42.42	35 40	27 54	20 00	A 32	4 53	27.7	× × × × ×
From the control of t		10.4	4.20	11.08	90.99	97.89	/1.39	17.87	97. 1.	13.16	35.18	10.75	30.00	4.33	4.53	4.03	lais
The company of the co		0.39	0.27	0.33	18.87	14.55	16.64	5.05	3.40	4.57	1.80	1.60	1.32	7.32	5.24	6.36	Orge
1   1   1   1   1   1   1   1   1   1		7.12	6.01	5.32	166.79	164.21	169.75	71.06	72.83	76.58	49.58	44.29	48.19	5.60	5.85	5.98	Tubercules
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		4.32	4.10	3.59	21.09	20.80	21.48	1.79	1.92	1.84	8.62	8.30	8.83	3.79	4.05	4.13	Pommes de terre
15.55   16.29   16.49   93.94   93.86   95.64   9.19   9.03   9.40   11.06   11.51   11.57   24.16   22.98   24.43   11.08   11.09	S 8 5	0.36	0.31	0.35	23.55	23.07	22.07	4.74	4.24	4.32	4.28	4.63	4.65	1.81	1.52	1.74	Légumineuses
1.06   1.07   1.13   113.66   114.80   116.3   12.73   12.74   1.23   4.659   45.88   49.02   13.92   13.70   13.88   13.96   14.80   14.81	etables and melons	15.55	16.29	16.49	93.94	93.86	96.64	9.19	9.03	9.40	11.06	11.51	11.57	24.16	22.98	24.43	Légumes et meions
1.45   1.41   1.43   11.63   11.15   12.13   1.56   1.42   1.45   4.44   5.40   5.40   5.24   5.20   2.25     1.27   1.24   0.14   0.14   1.59   1.28   1.28   2.23   2.30   2.36   8.83   9.85   2.73   2.86   2.23     1.27   1.27   1.27   2.24   2.24   2.24   2.24   2.25   2.30   2.36   8.83   9.85   2.73   2.86   2.23     1.27   1.27   1.27   2.24   2.24   2.24   2.24   2.25   2.25   0.17   0.20   0.24   0.18     1.27   1.27   1.27   2.24   2.24   2.24   2.24   2.25   0.24   0.24   0.25   0.17   0.20   0.24   0.18     1.28   0.24   0.26   0.26   0.26   0.45   0.24   0.24   0.24   0.25   0.17   0.20   0.25   0.25   0.25     1.28   0.24   0.26   0.26   0.26   0.24   0.24   0.24   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.24   0.26   0.26   0.26   0.24   0.26   0.24   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.24   0.26   0.26   0.26   0.24   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25   0.25     1.28   0.25     1.28   0.25   0.		11.08	11.07	11,33	113.86	114.80	118.51	22.79	23.41	23.37	46.59	45.88	49.02	13.92	13.70	13.88	Fruits
Continue	rapes	1.45	1.41	1.43	11.63	11.15	12.13	1.56	1.42	1.45	4.54	4.40	5.40	5.24	5.03	4.98	Raisins
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	terus.	6.24	6.19	6.34	15.92	16.28	17.26	2.22	2.30	2.36	8.83	8.87	9.85	2.73	2.86	2.87	Agrumes
1, 27   1, 29   1, 27   1, 29   1, 27   2, 84   2, 57   3, 24   0, 04   0, 04   0, 04   0, 04   0, 05   0, 07   1, 30   1, 28   1, 29   1, 29   1, 29   1, 29   1, 29   1, 29   1, 29   1, 20   1, 29   1, 29   1, 29   1, 29   1, 29   1, 29   1, 29   1, 20   1, 29   1, 2		0.12	0.14	0.16	33.38	33.89	34.28	3.71	3.88	4.00	19.92	19.95	19.87	0.19	0.18	0.18	Bananes
Continue		1.27	1.29	1.27	2.84	2.57	3.24	0.04	0.04	0.04	96.0	0.71	1.30	1.28	1.22	1.29	Pommes 2
Cemperifugal, raw    2.58   2.41   2.62   34.62   38.06   40.45   2.83   3.05   2.99   21.44   23.73   25.37   2.24   2.19   2.35   2					1.48	1.54	1.75	0.51		0.52	0.17	0.20	0.20	0.54	0.57	0.77	Noix
Controllingal, raw    2.58   2.41   2.62   34.62   38.06   40.45   2.83   3.05   2.99   21.44   23.73   25.37   2.24   2.19   2.35		0.29	0.25	0.39	16.76	17.15	18.36	3.58	3.48	3.75	3.29	3.55	4.14	1.55	1.29	1.60	Huiles végétales 3
blanks	r (centrifugal, raw)	2.58	2.41	2.62	34.62	38.06	40.45	2.83	3.05	2.99	21.44	23.73	25.37	2.24	2.19	2.35	Sucre (centrifugé, brut)
Die fibres         0.09         0.10         0.10         1.07         1.37         1.37         1.39         2.99         2.35         3.12         0.01		I	1	I	1.45	1.35	1.47	1.02	0.94	1.03	0.38	0.37	0.39	1	1	1	Fèves de cacao
ble fibres         0.09         0.10         0.10         1.06         1.09         1.10         0.15         0.15         0.15         0.01         0.01         0.00         0.00         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.02         0.03         0.09		1	1	1	4.68	4.09	4.90	1.33	1.37	1.39	2.99	2.35	3.12	0.01	0.01	0.01	Café
Out         0.17         0.17         0.17         0.17         0.06         0.08         5.86         5.94         0.95         1.04         2.25         2.30         2.46         1.75         1.61         1.63         1.71           on         0.06         0.06         0.08         5.86         5.66         5.94         0.57         0.54         0.66         1.66         1.76         1.75         1.61         1.61           and subscitutes         -         -         -         -         3.00         3.45         2.66         0.02         0.02         0.08         0.09         0.09         -		0.09	0.10	0.10	1.08	1.09	1.10	0.15	0.15	0.15	0.04	0.04	0.03	0.07	0.07	0.07	Thé
on one constructes		0.17	0.17	0.20	10.68	10.91	10.49	96.0	0.92	1.04	2.25	2.30	2.46	1.75	1.63	1.71	Fibres végétales
and substituces  3.00 3.45 2.66 0.02 0.02 0.02 0.08 0.09 0.09 3.05 3.43 2.05 0.19 0.18 0.21 0.59 0.57 0.61 0.24 0.18 0.26 0.05 0.03 0.03 0.03 0.05 0.26 0.26 0.28 0.27 3.07 19.77 20.05 20.43 3.19 3.17 3.19 10.56 10.65 10.65 10.86 2.18 2.22 2.28 12.81 2.02 12.81 2.02 12.81 12.51 12.81 12.51 0.39 0.31 0.33 0.37 0.39 0.31 0.41 0.41 0.41 0.43 1.65 1.65 1.75 0.35 0.37 0.39		90.0	90.0	0.08	5.86	5.66	5.94	0.57	0.54	09.0	1.66	1.66	1.76	1.72	1.61	1.68	Coton
0.18     0.17     2.02     1.87     2.06     0.19     0.18     0.21     0.59     0.57     0.61     0.24     0.18       1 rubber     —     —     —     —     —     —     —     —     —     —     —       2 83     2 97     3 07     19 77     20 05     20 43     3.17     3.19     3.17     3.19     10.56     10.65     10.65     10.86     2.18     2.22     2.28       8 39     8 35     8 61     76.55     77.28     79.73     6.26     6.05     6.27     26.23     26.03     27.37     12.22     12.18     12.51       2 0.2     2 0.2     1.65     6.05     6.05     6.07     26.23     26.05     27.37     12.22     12.18     12.51       2 0.2     2 0.2     1.69     1.65     1.65     1.75     0.35     0.37     0.39	e and substitutes	I	1	1	3.00	3.45	2.66	0.05	0.03	0.05	90.0	60.0	0.09	1	1	-	Jute et substituts
1 rubber 2 83 2 97 3 07 19 77 20 05 20 43 3.19 3.17 3.19 10.56 10.65 10.86 2.18 2.22 2.28 839 835 8.61 76.55 77.28 79.73 6.26 6.05 6.27 26.23 26.05 27.37 12.22 12.18 12.51 2.02 2.035 0.37 0.39		0.18	0.19	0.17	2.02	1.87	2.06	0.19	0.18	0.21	0.59	0.57	0.61	0.24	0.18	0.26	Tabac
2 83 2 97 3 07 19 77 20 05 20 43 3 17 3 19 10 56 10 65 10 86 2 18 2 22 2 2 2 8 8 8 9 9 9 8 9 9 18 8 12 8 12	al rubber	1	1	1	3 05	3.43	3.49	0.22	0.24	0.25	0.03	0.03	0.03	1		1	Caoutchouc naturel
8 39 8 35 8 61 76.55 77.28 79.73 6.26 6.05 6.27 26.23 26.05 27.37 12.22 12.18 12.51 2.02 2.03 1.88 3.26 3.37 3.49 0.41 0.41 0.43 1.65 1.69 1.75 0.35 0.37 0.39			2.97	3.07	19.77	20.05	20.43	3.19	3.17	3.19	10.56	10.65	10.86	2.18	2.23	2.28	Viande 4
2.02 2.03 1.88 3.26 3.37 3.49 0.41 0.43 1.65 1.69 1.75 0.35 0.37 0.39		8.39	8.35	8.61	76.55	77.28	79.73	6.26	6.05	6.27	26.23	26.05	27.37	12.22	12.18	12.51	Lait
		2 02	2.03	1.88	3.28	3.37	3.49	0.41	0.41	0.43	1.65	1.69	1.75	0.35	0.37	0.39	Œufs de poule
0.30 0.30 0.30 0.30 0.00 0.00 0.00 0.30 0.	0 0 0 0 0 0 0 0 0 0 0 0		-													-	

Pour les notes, voir fin du tableau.

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Tableau 3. · Sommaire statistique de la production agricole mondiale et régionale regional agricultural production, Table 3. - Statistical summary of world and

55				Céréales Blé Blé	Mais Orge	Tubercules Pommes de terre	Légumineuses	Légumes et metens	Fruits Raisins Agrumes Bananes Pommes <sup>2</sup>	Noix	Huiles végétales 3	Sucre (centrifugé, brut)	Fèves de cacao Calé Thé	Fibres végétales Coton Jute et substituts	Tabac	Caoutchouc nature	Viande de Lait
U.S.S.R.		1974		262.43		152.53	9.41	40.16	8.53 0.14 2.64	0.10	5.07	12.34	1 180.0	3.48	0.62	1	132.06
Pun in		1973		136.53	30.12	181.05	60.6	42.69	23.18 8.73 0.06 2.61	0.11	5.14	13.69	0.07	3.21	0.61	}	21.26 126.73 4.20
Europe		1972		235.29 111.81 1 83	29.17	149.75	7.79	35.86	18.27 5.83 0.06 2.22	0.08	4.10	12.67	0.07	3.15	0.61	1	20.89 120.26
		1974		37.40	33.34	154.62	8.74	57.47	7.67 0.17 1.17 0.84 0.55	0.01	4.62	4.30	0.01	2.91	1.03	1	5.49
Asia Asia		1973		36.47	32.47	150.65	8.68	26.97	7.55 0.16 0.84 0.54	0.01	4.58	4.12	0.03	2.15	1.01	1	5.43
		1972	métriques	34.80	38	138.29	8.60	55.16	7.17 0.16 1.08 0.76 0.51	0.01	4.27	4.04	0.01	2.45 1.78 0.63	06.0	1	5.38
ies	ifiées	1974	de tonnes	503.91 148.99 125.06	77	307.15	18.15	97.62	30.78 8.69 1.30 0.84 3.20	0.11	69.6	16.64	0.01	6.39	1.65	1	38.89 137.55
Centrally planned economies	centralement planifiées	1973	Millions d	522.63 173.00 121.31		331.70	17.77	99.66	30.73 8.90 1.21 0.84 3.15	0.12	9.72	17.81	0.01	6.10	1.63	I	36.95
Centr	centrale	1972	c tons -	458.23 146.61	80	288.03	16.39	91.02	25.44 5.99 1.14 2.74	0.00	8.37	16.71	0.01	5.59	1.51	I	36.18 125.63 7.49
narket in	arché	1974	Million metri	0.03	0.01	1.54	0.05	0.26	1.08	ŀ	0.27	0.28	0.03	111		0.01	0.00
economies	economies de marche	1973		0.03	0.01	1.50	0.05	0.26	1.05	-	0.25	0.32	0.00	111	1	0.01	9000
Other developing market economies  Autres pays en dévelopement	à éconon	1972		0.03	0.01	1.46	0.02	0.25	1.03	1	0.26	0.30	0.00	111	1	0.01	0.00
-	1077	1974		30.29 30.29 153.09	4.39	37.46	11.34	50.97	31.16 0.31 2.22 9.32 0.61	0.26	8.61	9.47	0.02	5.28 1.90 2.54	66.0	3.20	33.53
Far East Extrême-Orient	4073	1973		233.79 32.75 160 29		39 74 6.53	12.65	50.09	30.76 0.30 2.24 8.99 0.60	0.26	8.59	8.77	0.02	6.06 1.86 3.33	0.93	3.16	32.94
Extrd	4070	1972		33.94		39.10	12.70	49.29	29.53 0.29 2.14 8.69 0.56	0.26	8.08	7.81	0.00	5.72	0.99	02.79	31.79
Commodity				, in the second		Root crops Potntoes	Pulses	Vegetables and melons	Grapes Grapes Citrus fruit Bananas Apples <sup>2</sup>	Nuc	Vegetable oils 2	Sugar (centrifugal, raw)	Cocoa beans Coffee Tea	Vegetable fibres. Cotton Jute and substitutes	Товассо	Natural rubber	Mear Milk

For the geographical coverage of the regions mentioned above, please see Monthly Bulletin of Agricultural Economics and Statistics, Vol. 22, No. 9 (September 1973). NOTE:

oil nuts, and other oil crops harvested in the years indicated and expressed in terms of oil equivalent. That is to say, these figures do not relate to the actual production of vegetable oils but to the potential production, on the hypothesis that the total amounts produced from all oil crops were processed into oil in producing countries in the same year in which they were harvested. Naturally, the total production of oil crops is never processed into oil in its entirety, since, depending on the various crops, important quantities are used also for seed, feed and food. On the other hand, although oil extraction rates vary from country, to country, in this table for each crop the same extraction rate has been applied for all countries. Moreover, it should be borne in mind that the crops harvested during the latter months of the year are generally processed into oil during the following year. In spite of these deficiencies in coverage, extraction rates and time reference, the data reported here are useful as they provide a valid indication of year-to-year changes in the size of total oil crop production. The actual production of vegetable oils in the world is about 80 percent of the production reported here. — \* Total meat production from animals sloughtered in the countries, irrespective of their origin.

NOTE: Les pays inclus dans les régions ci-dessus sont indiqués dans le Bulletin mensuel : économie et stet agricoles, Vol. 22, N° 9 (septembre 1973).

1974, prévisions. – <sup>2</sup> Non compris la production de l'U.R.S.S. – <sup>3</sup> Ces chiffres correspondent à la production totole de graines, noix et autres oléagineux récoltés pendant les années indiquées et sont exprimes en équivalent d'huile. En d'autres termes, ces chiffres ne se rapportent pas à la production effective mais en équivalent d'huile. En d'autres termes, ces chiffres ne se rapportent pas à la production effective mais production potentielle d'huiles végétales, dans l'hypothèse où les volumes totaux de produits provenant de toutes les cultures d'oléagineux seraient transformés en huile dans les pays producteurs l'année même où ils ont été récoltés. Bien entendu, la production totale d'oléagineux n'est Jamais transformée ntegre ament en huile car des quantités importantes, qui varient suivant les cultures, sont également utilisées pour les semailles, l'alimentation annhale et l'alimentation humaine. D'un autre côte, buen que les taux d'extraction et les réceptes au cours des denners mois de l'année sont généralement transformés en huile dans le courant de l'année suivante. En dépit de ces imperfect sont généralement transformés en huile dans le courant de l'année suivante. En dépit de ces imperfect sont généralement le champ d'application, les taux d'extraction et les références chronologiques, les chiffres présentés ici sont utiles, car ils donnent une indication valable des variations de volume que la productive totale d'oléagineux enregistre d'une année à l'autre. La production mondale effective d'huele vezetures atteint 80 pour cent environ de la production indiquée ici. – <sup>4</sup> Production totale de viande provenant cas animaux doutus dans les pays, indépendamment de leur origine.

Table 4. - Apples and pears: Production, 1961-65, 1972, 1973 and 1974 1

Tableau 4. - Pommes et poires: Production, 1961-65, 1972, 1973 et 1974 1

		Apples - I	Pommes			Pears -	T OIT CS	
Country — Pays	1961-65	1972	1973	19741	1961-65	1972	1973	1974 1
			Thousand me	etric tons - M	illiers de tonne	s métriques .		
WORLD	18 671	19 438	22 373	21 373	5 641	6 980	7 398	, 220
FRICA	170	295	296	312	82	. 145	145	145
slgeriaouth Africa	14 127	13 F 245	13 F 243	13 F 260	9 55	12 F 98	13 F 99	13 F 97
ORTH and CENTRAL AMERICA	3 212	3 216	3 395	3 521	622	629	728	<b>725</b>
anada  1exico United States	416 111 2 685	393 161 2 663	375 191 2 830	407 213 2 900	36 29 557	39 35 555	31 36 661	40 <sup>4</sup> 645
OUTH AMERICA	673	795	520	1 084	180	205	130	208
Argentina Frazil Chile	440 13 106 71	512 13 F 150 F 75	233 11 148 F 77	786 13 F 155 F 73 F	96 46 20 6	98 50 F 34 F 7 F	43 31 32 F 7 F	110 40 ! 34 ! 7 !
ASIA	2 396	3 369	3 392	3 450	1 445	1 843	1 891	1 943
China <sup>2</sup> crael crael corea, Republic of ebanon yrian Arab Republic urkey	315 F 47 1 066 120 96 21 326	393 F 68 959 261 220 42 850	413 F 84 963 291 166 41 850	423 F 84 F 924 * 300 F 200 F 54 860	826 F 7 330 30 7 5 141	941 F 49 460 50 12 6 196	972 F 33 495 52 16 F 4 195	990   30   514   54   17   4   200
UROPE	11 788	11 251	14 202	12 496	3 171	3 953	4 319	4 018
Austria Selgium Bulgaria Zechoslovakia Denmark France German Dem. Rep. Germany, Fed. Rep. of. Greece Hungary taly Netherlands Poland Portugal Romania Epain Eweden Switzerland United Kingdom Fugoslavia	398 145 315 126 118 3 557 206 1 374 198 396 2 250 343 372 80 164 382 139 351 530 219	156 265 340 96 93 2 722 261 1 239 185 709 1 884 400 558 115 248 791 133 260 375 309	287 238 360 183 116 3 477 304 2 016 251 781 2 050 450 683 143 288 F 1 015 132 380 490 448	287 F 175 358 F 189 F 100 F 3 162 304 F 1 282 210 800 F 1 886 370 690 F 100 * 300 F 992 135 320 F 365 370	236 54 77 41 10 410 94 405 96 65 934 111 61 52 42 147 15 167 63 82	83 51 107 24 12 459 117 344 128 66 1 538 95 87 57 55 457 22 95 52	166 30 140 46 10 521 58 414 125 119 1 570 55 77 60 82 471 16 167 46	166 78 123 45 10 424 58 332 92 120 1 507 105 90 41 80 452 20 120 51 93
CEANIA	432	511	568	510	141	205	185	187
Nustralia New Zealand	340 93	360 151	425 143	340 170 F	124 17	184 21	163 22	165 22
EVELOPED MARKET ECONOMIES	14 975	13 868	16 656	14 938	3 917	4 904	5 302	5 014
North America  Western Europe  Decania  Other developed market economies	3 101 10 201 432 1 240	3 055 9 029 511 1 272	3 205 11 593 568 1 290	3 308 9 852 510 1 268	593 2 790 141 392	594 3 498 205 607	692 3 797 185 627	685 3 501 187 641
DEVELOPING MARKET ECONOMIES	1 704	2 835	2 569	3 238	508	658	580	600
ofrica acin America lear East ar East	37 783 554 330	41 956 1 279 559	42 711 1 215 601	42 1 297 1 285 614	15 209 189 95	24 240 275 119	24 166 267 122	24 248 282 125
CENTRALLY PLANNED ECONOMIES	1 993	2 735	3 147	3 197	1 217	1 418	1 517	1 537
urope and U.S.S.R.	406 1 388	513 2 222	538 2 609	553 2 644	836 381	963 455	996 521	1 015

and the gradient gradual for the sample type million best to

Table 5. - Bananas: Area and production, 1961-65, 1972, 1973 and 1974 1

**Tableau 5. - Bananes:** Superficie et production ,1961-65, 1972, 1973 et 1974 <sup>1</sup>

Country		Area - Su	perficie			Produ	ction	
Pays	1961-65	1972	1973	19741	1961-65	1972	1973	1974 1
		1 000 he	ectares			1 000 me	etric tons	
WORLD	2 075	2 545	2 612	2 638	25 327	34 817	35 520	35 837
AFRICA	350	405	412	415	3 006	3 901	4 089	4 206
Angola .	22	30 F	30 F	30 F	195	250 F	300 F	320
urundi ameroon	117	142 F	144 F	145 F	1 141	1 500 F	1 520 F	1 540 1
entral African Republic	29 18	17 F	15 F 20 F	17 F 20 F	147 170	96 170 F	85 170 F	90 l 170 l
зурс	3	5	5	5 F	58	108	101	100
adagascar	10	13 F	13 F 37 F	13 F 37 F	128 144	212 260 F	227 260 F	230 280
nuth Africa	7 61	8 64 F	8 65 F	8	50	75	99	100
aire	15	15	17	65 F 18 F	468 45	603 *	700 F 69	720 76
ORTH and CENTRAL AMERICA	479	602	811	617	4 531	6 960	7 020	6 649
osta Rica	27 23	40 F 20 F	40 F 20 F	33 F 20 F	462	1 250 *290	1 300 F	1 100
uadeloupe	8	9	9	9	318 164	174	*310 175	315* 162
uatemala	44 42	60 F 50 F	61 F 53 F	59 F	337	510 F	520 F	450
ondurasmaica	36	30 F	30 F	48 F 30 F	617 202	*1 366 *199	1 500 F 190 F	1 360* 190 l
artinique	9 68	10 79	10 82	10 82 F	160	240	170	192
exico	37	38 F	40 F	82 F 40 F	856 224	1 149 230 F	1 115 240 F	1 115 F 250 F
nama	124	210 F 6 F	210 F	230 F	561	988	960 F	970
erto Rico		6 6	6 F	6 F	115	109	110	112 (
OUTH AMERICA	478	595	630	629	8 617	12 964	12 935	13 227
gentina	2 6	10 F	11 F	12 F	40 138	313 230	352 240	400 *263
azil	218	280 F	316	320 F	4 087	7 000 F	7 122	7 500 1
olombia	54 145	62 *171	66 F 170 F	68 F *160	577 2 832	828 *3 296	*900 *3 115	*954 *2 800
uyana	1 1	1	2 F	2 F	4	7 276	*3 113	9
raguay	8	8 F	8 F	8 F	182	250 F	255 F	264
enezuela	44	51	46	48 F	749	997	902	*1 000
SIA	701	868	880	899	7 933	9 554	9 941	10 280
ingladesh	36	38	38	39 F	524	586	588	622
urmaambodia	17	20 F	21 F 15 F	22 F 15 F	173 139	200 F	215 F 92 F	220 i 90 i
nina 4	30 F	36 F	33 F	33 F	378 F	556 F	623 F	620
dia	190	219	219	220 F   2 F	2 648 48	3 000	3 142 38	3 200   55
alaysia'								
West Malaysia	27 78	24 F 85 F	26 F 85 F	28 F 90 F	337 1 010	400 F 1 085	430 F	460 F
orth Viet-Nam, Rep. of	17	25	26	27 F	190	248	258	265
rarland	117	180 F	185 F	185 F	804	1 200 F	1 250	1 300 F
UROPE	12	16	19	16	403	439	514	442
nain	10	13	16	13 F	340	377	452	380
CEANIA	55	60	61	61	837	999	1 020	1 033
ustralia	10	9	8	8	126	124	128	120
EVELOPED MARKET ECONOMIES	32	35	37	34	631	684	784	722
orth America	_				4	3	3	3
estern Europe	12	16	19	16	403 126	439 124	514 128	442 120
ceama ther developed market economies	10 9	10	10	10	99	118	139	157
EVELOPING MARKET ECONOMIES	1 991	2 453	2 519	2 546	24 117	33 377	33 893	34 275
	338	391	399	401	2 887	3 708	3 879	3 996
rica	956	1 196	1 240	1 246	13 144	19 921	19 952	19 872
var East	10 642	10 804	20 818	10 834	113 7 261	186 8 686	176 8 994	177 9 317
r East her developing market economies	45	52	53	54	712	876	893	914
		-		58	578	756	843	840
ENTRALLY PLANNED ECONOMIES	<b>52</b> 52	<b>57</b> 57	55	58	578	756	843	840
\$18	32	3/	33	-	0.0	, , ,		3.0

<sup>1 974,</sup> preliminary figures. - 2 Includes figures for Taiwan Province.

<sup>&</sup>lt;sup>1</sup> 1974, chiffres préliminaires. – <sup>2</sup> Comprend des chiffres pour la Province de Taïwan.

Table 6. - Grapes: Area and production, 1961-65, 1972, 1973

Table 6. - Vigne: Superficie et production, 1961-65, 1972, 1973

1973 et 1974 1

		Area - Si	uperficie			Produc		
Country Pays	1961-65	1972	1973	19741	1961-65	1972	1973	1974 1
		1 000 b	ectares			1 000 me	tric tons	
VORLD	10 190	9 597	10 566	10 673	50 578	50 508	63 275	61 764
				. 539	3 088	2 830	2 657	2 711
AFRICA	556	536	535	280 F	1 705	. 1 150 F	1 000 F	1 000 F
sigeria	348	290 F 17	280 F	18 F	103	164	166	167 F
ibyan Arab Republic	77	3 80 F	3 F 82 F	3 F 82 F	392 620	264 1 097	1 062	290 F 1 085
outh Africa unisia.	74 45	100 F 46 F	105 F 47 F	109 F 47 F	259	144 F	*133	*155
NORTH and CENTRAL AMERICA	263	274	277	278	3 417	2 597	4 064	4 083
anada	15	17 F	17 F	17 F	48	56	60 200	74 205 F
Inited States	· 13 · 235	22 235 F	20 240 F	21 F 240 F	82 3 287	209	3 804	3 805
OUTH AMERICA	455	545	535	558	3 925	4 327	4 199	5 199
rgentina	253 68	319 60 F	313 56	325 60 F	2 440 462	2 600 450 F	2 610 394	3 528 450 F
razil	102	125 F	125 F	130 F	822 54	1 037 F 62 F	953 F 63 F	960 F
eru Iruguay	20	- 22 F	22 F	22 F	122	140 F	142 F	160 F
ASIA	1 276	1 412	1 377	1 400	5 036	5 869	5 668	5 616
hina <sup>2</sup>	24 F 36	30 F	30 F 49 F	30 F 49 F	121 F 108	163 F 168	163 F 95	168 I 170 I
yprus an	105	130 F	130 F	135 F 9 F	460 72	655 81	670 F 78	680 82
pan	12 20	26	8 27	28	196	269	271 57	265 57
orea, Republic ofebanon	2 23	8 18	8 17	8 F 17 F	10 90	48 109	107	115
yrian Arab Republicurkey	70 794	67 850	74 816	76 830 F	219 3 081	208 3 434	147 3 344	215 3 120
UROPE	6 538	5 691	6 690	6 742	31 679	31 255	41 491	38 766
ulgariaulgaria	39 188	48 166	48 162	49 F 163 F	227 1 006	*369 933	*346 1 299	346 1 090
zechoslovakia rance	1 407	27 1 198 F	29 1 698 F	30 1 772 F	62 9 576	153 8 997	198 12 591	210 11 524
ermany, Fed. Rep. of.	80 240	94 215	96 210	99 207	660	*954 1 427	*1 369 1 435	*870 1 410
lungary aly	228 1 705	218 1 200 F	213 1 400 F	*222 1 400 F	646 9 833	844 9 458	1 016 11 842	*700 11 823
uxembourg.	1 336	1 350 F	1 355 F	1 355 F	18 1 767	*20	*26	20
omania pain	307 1 682	339 1 541	335 1 849	350 F	908	1 137 F 1 055	1 529 F 1 576	1 892 1 700
witzerland	12	12	13	1 800 F	4 233	4 510 131	6 537 169	5 879 98
ugoslavia	266	255 F	255 F	255	1 134	1 139	1 449	1 083
CEANIA	50	56	59	66	607	845	614	629
ustralia	50	54	57	64	600	831	598	614
J.S.S.R	1 051	1 083	1 093	1 <b>09</b> 0 F	2 826	2 786	4 583	4 760
DEVELOPED MARKET ECONOMIES	6 190	5 370	6 394	6 433	33 848	32 891	43 228	40 941
Jorth America Vestern Europe	250 5 783	252 4 928	257 5 939	257 5 964	3 335 29 018	2 388 28 211	3 864 37 390	3 878 35 002
Oceania	50 106	56 135	59 140	66 146	607 888	845 1 447	614	629
EVELOPING MARKET ECONOMIES	2 170	2 350	2 297	2 342	11 122	11 625	11 150	12 131
frica	471 468	416	409	409	2 359	1 561	1 418	1 448
lear East	1 177	567 1 277	555 1 242	579 1 264	4 007	4 536 5 235	4 399 5 030	5 404
r East	54	90	91	91	214	294	303	305
ENTRALLY PLANNED ECONOMIES	1 830	1 876	1 874	1 897	5 609	5 992	8 897	8 693
sia urope and U.S.S.R.	1 806	30 1 846	30 1 844	30 1 868	121 5 487	163 5 830	163	168

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Table 7. - Grapefruit, lemons and limes: Production, 1961-65, 1972, 1973 and 1974 1

Tableau 7. - Pamplemousses, citrons et limes: Production, 1961-65, 1972, 1973 et 1974 1

Country		Grap	efruit			Lemons a	and limes	
Pays		Pample	mousses			Citrons	et limes	
, ays	1961-65	1972	1973	19741	1961-65	1972	1973	19741
Works			. Thousand m	netric tons - N	lilliers de tonn	es métriques		
WORLD	2 090	3 515	3 674	3 709	2 815	3 729	4 157	3 969
AFRICA	98	166	161	172	153	179	194	197
Algeria Egypt	5	5 F	5 F	5 F	15	16 F	16 F	16 F
Morocco	11	8	10	10 F	64	74	83	*80 5 F
South Africa	47	117 2 F	110 2 F	120 F	20 14	23 15	24 18	30 F
Zaire	14	8 F	8 F	8 F	5	5 F	5 F	16 F 5 F
NORTH and CENTRAL AMERICA	1 575	2 501	2 532	2 549	777	962	1 111	952
Cuba Dominican Republic	10	19	19 F	20 F	8	12 F	12 F	13 F
Jamaica	48	4 F 36	4 F 31	4 F 32 F	8 15	11 F	11 F	11 F
United States	1 454	2 380	20 2 428	20 F 2 428	166 548	273 615	233 806	236 F 641
SOUTH AMERICA	100	213	252	252	251	435	487	573
Argentina Brazil	54 23	140 32 F	179	180	79	186	233	317
Chile	_		30 F	28 F —	39 24	*58 *40	*60 *40	*65 *41
Ecuador Paraguay	3 14	13 F 21 F	13 F 23	13 F 23 F	23 12	25 F	25 F 16 F	26 F 16 F
Peru Surinam	5	*5	*5	*5	52	80 F	80 F	75 F
Uruguay	1	2 F	2 F	2 F	6	9 F	10 F	9 F
ASIA	297	602	693	700	797	1 019	1 023	1 005
Cyprus	93 F 15	116 F	118 F	119 F *64	40 F 13	55 F 39	56 F 38	57 F *28
India Iran	20	20 F	20 F	20 F	443	450 F	450 F	450 F
Iraq	_	_		_	57 8	70 F 24 F	72 F 20 F	75 F 24 F
Israel Lebanon	108	334	391 7	*400	29 61	40 86	45 79	*35 *70
Philippines Turkey	21	21	28 F	26 F 7	8 68	14 149	11 F 122	11 F 125
EUROPE	6	12	13	16	813	1 097	1 306	1 220
Greece		- 1	_	- 1	147	154	164 F	*160
Italy Portugal		1 7 F	1 7 F	1 F	547 12	726 19	852 25	813 25 F
Spain	4	3	4	7	107	197	265	222
OCEANIA	13	21	22	23	23	37	36	36
Australia New Zealand	9	16 4	18 F 4 F	19 F 4 F	19 2	32 3	31 F 3 F	31 F 3 F
DEVELOPED MARKET ECONOMIES	1 627	2 863	2 963	2 986	1 431	1 809	2 215	1 961
North America	1 454	2 380	2 428	2 428	548	615	806	641
Western Europe	12	12 20	13 22	16 22	813	1 097	1 306	1 220 34
Other developed market economies	155	451	501	520	49	63	69	65
DEVELOPING MARKET ECONOMIES	370	536	593	604	1 343	1 865	1 886	1 951
Africa	52 221	48 335	51 356	51 372	67 480	80 781	85 793	85 884
Vear East	35	92	118	115	290	473 528	449 557	440 541
Tar East Other developing market economies	-	60	68	66	504	2	2	2
CENTRALLY PLANNED ECONOMIES	93	116	118	119	40	55	56	57
Asia	93	116	118	119	40	55	56	57
urope and U.S.S.R.			-	_		-	and the	

<sup>&</sup>lt;sup>1</sup> 1974, preliminary figures. – <sup>2</sup> Includes figures for Taiwan Province.

 $<sup>^{1}</sup>$  1974, chiffres préliminaires. -  $^{2}$  Comprend des chiffres pour la Province de Talwan.

Table 8. - Oranges, tangerines and mandarines: Production, 1961-65, 1972, 1973 and 1974 1

Tableau 8. - Oranges, tangerines et mandarines: Production, 1961-65, 1972, 1973 et 1974 1

Country		Oran	ges			angerines and	1. 02 c . 11-	
Pays	1961-65	1972	1973	1974 1	1961-65	1972	1973	1974 1
			Thousand m	etric tons - N	Milliers de tonne	s métriques .		
VORLD	17 486	27 065	28 420	29 141	2 454	6 196	6 158	6 351
VORED			4	4.1		206	406	421
AFRICA	1 759	2 735	2 886	2 921	234	386		
dgeria	2 283	380 F	383 F	385 F	108 53	130 F	132 F 89	133 *96
lorocco	289 465	683	767 763	*725 765 F	52	150	162	-163
hodesia	17	20 F	20 F 575	20 F		_ :		
outh Africaunisia	469 58	562 71	41	*72	13	14	14 F	*20
ORTH and CENTRAL AMERICA	6 180	9 618	11 523	11 345	213	372	344	350
uba	(1 183	119	120 F	125 F	4	111	10 F	1
ominican Republiconduras	54	62 F 52 F	63 F 54 F	64 F 45 F			-6	
maica	72 1 230	1 318	1 900	*46 2 013 F	7	14	-	_
exico	40	56	58	59 F				
uerto Rico	16	31 9 F	32 8	*13				33
nited States	4 475	7 689	9 042	8 740	201	. 347	329	. 33
OUTH AMERICA	3 228	5 013	4 457	5 187	394	587	605	61
rgentinablivia	497 45	750 60	783 60	774 61 F	169 15	226 16	249 18	23
azil	2 012	*3 300	*2 800	*3 500 *48	172	*280	*280	*30
hile	148	*45 *153	*43 170 F	173 F	9	*10	12 F	1
araguayeru	155 134	177 239	113 186	119 F 214	22	37 18	30 17 F	3
urinam	8	*10	*10	*10	_	_	-	-
ruguay enezuela	119	62 F 206	63 F 217	56 F 220 F	_	_	_	-
SIA	3 102	4 829	5 027	4 954	1 279	3 931	3 792	3 98
hina <sup>2</sup>	534 F		718 F	729 F	66 F	195 F	226 F	2:
Cyprusndia	56 713	139 870 F	194 900 F	*122 900 F		_		
ran	42 563	135	110 1 252	130 F 1 180	_	_	_	
apan	190	290	280 F	280 F		3 568	3 389	3 5
ebanon	23 141	10	203	12 F *214	12	19	17	
hilippinesyrian Arab Republic	7 3	10 F *7	11 *10	10 F		15 *2	18 F *4	
urkey	274	573	562	578	-		_	
UROPE	2 975	4 460	4 175	4 278	320	894	983	9
Greece	319	510	*391	*590	28	38	38	44.
taly	890 139	1 554	1 566 149	1 700 149 F	146	265	335	3
pain	1 622	2 238	2 061	1 830	146	578	598	5
DCEANIA	205	358	298	326	14	27	28	
New Zealand	201	352 2	*292	320 F 2 F		24	25 F	
J.S.S.R.	37	52	54	130 F	_	_		
DEVELOPED MARKET ECONOMIES	8 872	14 530	15 615	15 395	4 FCT			
North America	4 475	7 689	9 042	8 740	1 595	4 834	4 727	4 8
Western Europe	2 973	4 456	4 171	4 273	320	347 894	329 983	3
OceaniaOther developed market economies	1 223	354 2 031	294	2 060	1 062	25 3 568	26 3 389	3 5
DEVELOPING MARKET ECONOMIES	8 015	11 765	12 002	13 856	794	1 168	1 205	1 2
Africa	985	1 466	1 526	1 571	179	302	316	
atin America	4 933 947	6 942	6 938 2 107	7 792 2 065	406 74	612	621	1
ar East Other developing market economies	1 146	1 372	1 428	1 424	132	118 135 2	124	
ENTRALLY PLANNED ECONOMIES	599	771	803	890			, 2	1
571	559	715	744	755	66	195	226	
urope and U.S.S.R.	39	56	58	135	66	195	226	

<sup>1997</sup> and province Courage - Plant for Format for Topman Programma

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Table 9. - Meat: Production from slaughtered animals, 1961-65, 1972, 1973 and 1974

Tableau 9. - Viande: Production provenant d'animaux abattus, 1961-65, 1972, 1973 et 1974

Country		es de bœ	-			-	goat me			-	meat — de porc	
Pays	1961-65	1972	1973	1974	1961-65	1972	1973	1974	1961-65	1972	1973	1974
					and metric							
WORLD	31 946	40 245	40 603	43 128	6 501	7 189	6 943	6 860	30 765	40 477	40 642	42 455
AFRICA	2 048	2 422	2 456	2 385	831	970	933	977	187	262	274	289
Algeria	*20 22 F	29 F 42 F	29 F 43 F	30 F 46 F		50 F 3 F	49 F	50 F	2 8 1	10 1	10 1	11 F
Botswana		24 F 39 F		41 F	10 F	4 F 13 F	13 F	4 F 13 F	8 1	1 F		1
Chad Egypt	43 F 175	39 F 223	33 F 226	29 F		12 F	45	9 F	1	1	2	2 F
Ethiopia Ghana	221 F 18 F	208 18 F				136 F 8 F	9 F	117 F	1 1	5 1	6 1	6 F
Ivory Coast	*17 105 F	44 F 120 F	41 F 110 F		25 F	16 F 20 F	19 F	14 F 19 F	, 41		5 I	5 F
Madagascar Mali	28 F	106 F 28 F		26 F	25 F	4 F 21 F	18 F	4 F	1 1			23 F
Mauritania			89 F	90 F	56 F	7 F 56 F 3 F	65 F	6 F 74 F 3 F	2 1		2 11	2 I
Mozambique	*17	22 F	23 F	23 F	15 F	18 F	18 F	19 F	*1	2	F 2 I	2 1
Niger	173 F	192 F	187 F	187 F	95 F	19 F 87 F 4 F	86 F	86 F	22	29 1	F 29	
Rhodesia	29 F	26 F	24 F	29 F	12 F	6 F	5 F	7 F		8 1	F 6	F 61
Somalia South Africa Sudan	*423	467	490	430	*127	188 F	182 F	196 F	*60	79	87	97
Tunisia	84	104 F	109 F	115 F	30 F	29 F	-27 F			: =	1 =	-
Uganda	56 F					9 F 12 F			1 2	F 3	F 3	F 3
Zambia							1 F	11	3	F 5	F 5	F '5
N. and CENT. AMERICA	9 622	12 319	11 784	12 658	395	300	288	267	6 227	7 378	6 986	7 415
Canada		898 56	896 48	919	14	9	10	8	454 *3	632		
Costa Rica	153 F		189 I *39	190	1 F	1 1	1 F	21	9	F *16	*17	F 38 *18 F 8
El Salvador	19	*24	,26	32	4 F	3 1	- 3 F	3	7	14	F 15	F 15
Guatemala	19	39 487	55 494	502	25	32	32	33				
Nicaragua	35 1	*40	40			-	233	213	5 377	6 183	*4 5 784	6 209
United States	8 090	10 363	9 813	10 654	343	246	233	213				
SOUTH AMERICA	4 913	5 720	5 802	5 952	375	366	336	369	1 005	1 354	1 323	1 314
Argentina Bolivia	. 41		*2 159 58	*2 226 F 60			136 19 58	151 20 59		F 19	F 20	-1
Brazil	1 404	2 095	2 202	2 100 175 488	48 27 5 I	*58 22 5	18 1	22	F 28	51	49	F 70
Colombia	. 46	*50	*474	52		12	F 12	12	F 31			F 28
Paraguay	. 81	F 118 100 276	121 F 105 307	123 108 349		30 67	31 44	35 51	F 56 *19	*19	*23	*26
Uruguay Venezuela	148	219	231	266	41	F *7	8	9	30	F 52	63	752
ASIA	3 547	4 075	4 053	4 125	1 807	2 065	2 103	2 145	9 131	11 638	12 151	12 440
Afghanistan	. 35						-1		F -		-	F 73
Burma	65	F 83	F 89	F 90	F 3	F 3	F 4	F 593		F 8 778	F 8 965	F 9 102
Hong Kong	. 21	F 31	F 30	F 30		F 377	F 384	F 385		F 52	F 53	F 54
IndiaIndonesia	. 170	F 166	165	165	F 42 F 173	F 42 F 230	36 F 236		F	-		
Iran	. 39				-		F 93	1	F 312	885		
Koras Rep of	. 32	40 *62	45 51	45 57	F 1 +93	92	F 91	F 96				-
Mongolia	145	176 118		F 184 F 122		6	. 5	F 6	F 260	318	+374	+390
Philippines	28	F 51	52	53	F -	1	F 1	1	F 151	F 150	) F 170	) F 175
Thailand				1 2 2 2		F 192	F 198	F 205	F -			

Table 9. - Meat: Production from slaughtered animals, 1961-65, 1972, 1973 and 1974 (concluded)

Tableau 9. - Viande: Production provenant d'animaux abattus, 1961-65, 1972, 1973 et 1974 (fin)

Country			ouffalo me				d goat me				meat — de porc	
Pays	1961-65	1972	1973	1974	1961-65	1972	1973	1974	1961-65	1972	1973	1974
		<u> </u>		Thous	and metric	tons - A	Ailliers de	tonnes m	étriques .			
	7 174	8 396	8 734	9 890	1 975	1 038	1 060		10 248	14 137	14 528	15 223
Austria Belgium Bulgaria Czechoslovakia Denmark	134 211 65	159 258 87 377 171	165 259 99 404 185	197 306 100 F 410 F 230	3 3 58	2 3 76 8 1	2 F 3 F 77 8 1 F		138 532	274 534 201 681 765	270 579 185 671 774	*297 620 173 F 695 F *740
Finland France German Dem. Rep. Germany, Fed. Rep. of Greece	1 433 232 1 121	107 1 456 349 1 171 83	97 1 454 368 1 202 98	114 1 780 389 F 1 260 97	108 22 15 74	1 134 *11 14 99	1 F 131 11 F 13 100	135	1 246 656	128 1 541 927 2 314 74	125 *1 530 970 2 271 *91	*126 *1 558 1 002 F 2 356 99 F
Hungary Ireland Italy Netherlands Poland	106 125 679 267 403	107 205 1 027 298 452	121 F 207 1 073 308 487	131 348 1 040 357 619	9 45 41 8 26	6 45 53 11 25	7 *43 50 10 24	1 *44 47 14 19	286 119 422 419 1 199	426 160 666 790 1 587	402 *143 689 812 1 759	511 F *133 697 F 875 1 847 F
Romania Spain Sweden Switzerland United Kingdom Yugoslavia	113 895	*219 303 131 128 918 233	251 F 371 131 *130 878 267	255 F 416 143 149 1 078 287	53 F 121 2 3 253 46	63 137 3 3 220 49	69 144 3 3 232 50 F	69 F 155 4 F 3 251 51 F	276 210 142 800	*591 461 272 224 980 340	*674 589 260 237 980 308	709 F 710 *278 239 1 019 323 F
OCEANIA	1 168	1 591	1 901	1 718	1 068	1 527	1 269	959	179	263	299	274
Australia	881 278	1 164 413	1 438 449	1 302 401	595 473	957 570	714 555	465 494	117 43	194 45	236	210 38
U.S.S.R.	3 474	5 722	5 873	6 400	*1 050	923	954	1 050	3 788	5 445	5 081	5 500
DEVELOPED MARKET ECONOMIES	16 524	20 428	20 337	21 983	2 332	2 801	2 539	2 265	13 496	17 738	17 595	18 569
North America Western Europe Oceania Other developed market economies	5 918 1 159	11 260 6 789 1 577 802	10 710 6 987 1 886 754	11 572 7 968 1 703 740	357 777 1 067 133	255 827 1 527 192	243 840 1 269 187	221 884 959 201	5 831 7 129 160 376	6 814 9 715 239 970	6 401 9 856 274 1 064	6 842 10 275 248 1 204
DEVELOPING MARKET ECONOMIES	8 730	10 402	10 559	10 724	2 292	2 578	2 551	2 645	2 478	3 350	3 435	3 457
Africa. Latin America Near East Far East Other developing market economies	644	1 542 6 779 834 1 234 13	1 550 6 876 860 1 258 15	1 529 7 038 870 1 272 15	607 412 756 516	622 411 967 577	598 381 988 583 1	619 415 1 018 592	125 1 401 8 925 19	182 1 917 15 1 212 24	185 1 908 17 1 300 25	190 1 888 19 1 334 26
CENTRALLY PLANNED ECONOMIES	6 692	9 415	9 707	10 421	1 877	1 810	1 853	1 950	14 791	19 389	19 612	20 429
Asia	1 963 4 729	2 085 <b>7 330</b>	2 086 7 <b>621</b>	2 099 8 322	627 1 250	676	680	692 1 258	7 884 6 907	9 522 9 867	9 859 9 <b>75</b> 3	9 981 10 448

NOTE: Data relate to total meat production, i.e. from both commercial and farm slaughter.

NOTE: Les données concernent la production totale, c'est-à-dire la production commerciale ainsi que l'abattage familial.

<sup>&</sup>lt;sup>1</sup> Includes figures for Taiwan Province.

<sup>&</sup>lt;sup>1</sup> Comprend des chiffres pour la Province de Taïwan.

Table 10. - Milk: Cow, buffalo, sheep and goat

Tableau 10. - Lait: De vache, de bufflonne, de brebis et de chèvre

							er a	e chevre			
Country	Kind of milk	1948-52	1961-65	1967	1968	1969	1970	1971	1972	1973	1974
rays	Type de lait								, ,,,,,	1 1773	17/4
WORLD TOTAL				TI	nousand met	ric tons - M	illiers de toi	nnes métriqu	es		
WORLD TOTAL	Cow Buffalo Sheep Goat Total	227 088 13 734 4 670 8 383 253 978	324 422 16 965 6 037 7 076 354 606	355 437 18 231 6 772 6 951 387 509	362 434 18 851 6 784 6 949 395 141	360 801 19 565 6 947 6 898 394 337	361 911 20 306 6 928 6 878 396 150	364 561 21 053 6 910 6 849 399 501	371 810 21 836 7 107 6 774 407 658	377 488 22 562 7 127 6 821 414 133	386 918 23 060 7 331 6 986 424 429
AFRICA										ì	
AFRICA	Cow Buffalo Sheep Goat	5 753 735 399 1 175	7 878 756 445 1 097	9 168 764 550 1 306	9 677 971 583 1 336	9 920 989 606 1 374	10 012 1 005 615 1 379	9 739 1 039 606 1 402	9 857 1 064 595 1 350	9 671 1 087 628 1 298	10 119 1 113 639 1 336
Egypt	Total Cow Buffalo Total	8 062 362 722 1 112	391 756 1 161	11 861 413 764 1 194	12 644 556 971 1 546	12 969 564 989 1 573	13 090 572 1 005 1 598	12 868 589 1 039 1 651	12 950 600 1 064 1 688	12 770 609 1 087 1 721	13 292 620 F 1 113 F 1 759 F
Kenya Malawi Mali	Cow Cow Cow Total	120 10 F 57 130	656 F 12 F 81 F 166 F	726 15 F 98 F 195 F	102 F	803 F 16 F 107 F 210 F	820 16 F 107 F 210 F	764 F 17 F 105 F	726 F 18 F 63 F	689 F 19 F 52 F	721 F 19 F 90 F
Mauritius Namibia Rhodesia Senegal	Cow Cow Cow Cow	20 78 149 *50 58	21 64 F 218 F 81 F 105 F	21 62 F 227 F 112 F 140 F	21 64 F 231 F 115 F	22 66 F 234 F 117 F 147 F	21 67 F 237 F 120 F	21 69 F 240 F 124 F	22 70 F 240 F 94 F	22 F 71 F 250 F 83 F	22 F 72 F 250 F 91 F
South Africa Tanzania. Uganda	Cow Cow Total Cow	1 740 310 F 355 131 F	2 377 506 F 553 F 219 F	2 620 F 615 662 242 F	*2 808 640 688 264 F	*2 850 691 737 257 F	2 826 709 757 275 F	2 609 677 F 725 F 286 F	2 911 617 F 665 F	2 849 586 F 628 F	3 218 620 F 664 F
NORTH and CENTRAL											
AMERICA	Cow Goat Total	62 049 100 62 149	69 501 192 69 693	66 959 191 <b>67 150</b>	66 450 186 66 636	66 612 206 66 818	66 762 220 66 983	68 111 222 68 333	68 243 218 68 462	66 020 217 66 237	66 018 222 66 240
Canada Costa Rica Cuba Dominican Republic	Cow Cow Cow	7 051 125 180 140 F		8 267 157 566 231	8 337 178 530 F 240	260	8 314 194 475 283	7 932 202 505 *304	8 026 210 520 F *315	*330	*340
Guatemala Honduras Jamaica Martinique	Cow Cow Cow	78 99 35 4	194 128 39 7	231 156 42 F	234 167 43 F 10	253 167 45 11	262 162 50 12	270 F 169 47 12	176 49 12	182 48 12	175 F 49 F 11
Puerto Rico United States	Cow Goat Cow Cow	1 539 93 151 52 349	2 305 171 319 56 998	2 591 166 361 53 872	2 671 161 379 53 176	3 023 180 376 52 773	3 053 194 371 53 053	3 979 195 F 375 53 765	3 348 190 F 383 54 387	3 464 188 F 385 F 52 338	
SOUTH AMERICA	Cow Sheep	10 080 23	15 112 23	17 030 26	17 932 26	18 224 27	18 290 26	19 247 28	20 023 28	19 653 29	20 885 30
Argentina	Goat Total Cow Cow	87 10 190 3 758 2 581	167 15 302 4 294 5 870	125 17 180 4 366 6 905	129 18 086 4 683 7 235	132 18 383 4 556 7 253	132 18 447 4 196 7 353	133 19 407 4 835 *7 414	130 20 181 5 385 *7 516	139 19 820 5 400 *7 211	139 21 054 *6 151 *7 303
Chile Colombia Ecuador	Cow Cow <b>Co</b> w	683 1 835 174	779 1 843 376 F	873 2 080 600 F	939 2 070 677	1 012 2 160 685 F	1 104 2 250 700 F	1 196 2 340 <b>710 F</b>	*1 108 *2 460 *730	*1 010 *2 600 <b>*74</b> 6	*1 186 2 651 F *752 17 F
Guyana	Cow Cow Cow Goat	10 80 237 40 F	18 81 515 70	20 87 726 20	21 88 F 730 20	20 87 F 762 20	20 88 825 20	17 89 897 21	17 92 900 F *19	*16 93 920 F *19	92 F
UruguayVenezuela	Cow Cow	203	764 548	619 717	771	762 889	763 952	711 1 000	*705 1 081	*700 1 055	*1 <b>092</b>
ASIA	Cow Buffalo Sheep Goat	13 135 12 885 1 954 2 338	20 033 16 133 2 618 2 994	20 579 17 414 2 888 3 044	21 342 17 829 2 954 3 096	22 224 18 530 2 986 3 079	22 939 19 256 2 901 3 100	23 401 19 971 2 937 3 134	24 040 20 731 3 102 3 162 51 081	24 442 21 434 3 047 3 213 52 184	24 599 21 906 3 206 3 347 53 107
Burma	Total  Cow Buffalo  Total	30 418 218 F 16 F 236	285 20 308	43 970 318 F 24 F 346 F	45 266 319 F 26 F 349 F	46 865 320 F 27 F 351 F	48 244 321 F 29 F 353 F	49 490 323 F 30 F 356 F	325 F 32 F 360 F	327 F 34 F 366 F	
Cyprus	Cow Sheep Goat	3 16 12	11 12 11	17 15 19	18	18 -18 -25	19 -19 27	20 22 33 F	22 23 36 7	24 21 33 6	*24 *39
Hong Kong	Cow Cow Buffalo Goat	7 743 9 184 479	6 8 101 11 507 541	7 000 F 12 300 F 570 F	7 7 100 F 12 600 F 590 F	7 7 420 13 180 *600	7 630 F 13 800 F 610 F	7 850 F 14 400 F 630 F	8 100 F 15 000 F 650 F	8 400 F 15 600 F 670 F	8 400 F 15 900 F 681 F
Indonesia	Cow Cow Sheep Goat	12 97 5 11	36 314 19 26	38 F 392 20 30	34 F 406 20 30	29 421 20 29	29 454 19 29	26 466 19 28	32 491 19 26	36 F 540 19 25	530 F 19 F 30 F

Table 10. - Milk: Cow, buffalo, sheep and goat (continued)

Tableau 10. - Laît: De vache, de bufflonne, de brebis et de chèvre (suite)

	Type de lait	1948-52	1961-65	1967	1968	1969	1970				
				Th	ousand metr	ic tons - Mi	lliers de ton	nes métrique	es		
ASIA (concluded)							4 769	4 827	4 939	4 912	*4 806
apan	Cow	369 377	2 713 2 721	3 570 - 3 575	4 020 4 025	4 514 4 519	4 773	4 831 7 F	4 942 8 F	4 916 7 F	4 810
ordan	Cow Sheep Goat	4 12 21	12 22 17	6 F 20 F 11 F	6 F 21 F 12 F	9 23 14	8 F 18 F 9 F	20 F 11 F	21 F 12 F	20 F 12 F	12
1alaysia West Malaysia	Cow	10	17	*13 6 F	*14 6 F	*14 7 F	*14 7 F	*14 7 F	14 F 7 F 889 F	14 F 7 F	14 7 919
akistan	Buffalo Cow Buffalo Goat	600 F 2 300 F 230 F	743 2 802	803 F 3 157 F 332 F	819 F	843 F 3 370 F 356 F	860 F 3 474 F 371 F	876 F 3 587 F 385 F	3 700 F 409 F	902 F 3 788 F 437 F	<b>3 928</b> 490
ri Lanka	Cow Buffalo Total	96 34 133	117 36 157	122 40 167	137 41 183	126 38 169	131 36 172	194 41 240	207 56 267	200 44 250	200 45 251
urkey	Cow Buffalo Sheep Goat	1 315 351 659 722	2 337 277 786 690	2 666 310 831 619	2 664 310 851 626	2 609 279 860 603	2 551 279 860 603	2 535 263 878 604	2 558 273 923 604	2 486 271 874 593	2 580 277 970 610
UROPE	Cow Buffalo Sheep	92 569 114 2 139	135 645 77 2 857	148 799 53 3 208	152 207 51 3 121	149 262 46 3 228	147 971 45 3 294	148 221 43 3 247	153 684 41 3 299	156 791 41 3 343	160 908 41 3 376
	Goat Total	2 964 97 786	1 838 140 412	1 685 153 746	1 604 156 983	1 607 154 143	1 589 152 899	1 540 153 <b>052</b>	1 517 158 541	1 565 161 741	1 557 165 882
Austria	Cow	1 998 127	2 967 55	3 260 39	3 256 35	3 241 31	3 229 30	3 183 28	3 187 25	3 179 22	3 250 22
elgium Bulgaria	Cow Cow Buffalo Sheep	3 161 278 60 265	3 904 862 47 285	3 861 1 211 33 309	3 902 1 199 32 302	3 908 1 206 29 289	3 745 1 252 29 301	3 601 1 291 29 304 48	3 647 1 308 28 294	3 611 1 344 28 291	3 734 1 410 28 271
Czechoslovakia	Goat	3 187	3 766	4 335	55 4 554	4 751	51 4 794	4 924	45 5 123	5 430	47 +5 491
Denmarkinland	Goat Cow Cow Cow Sheep Goat	280 F 4 915 2 414 14 578 541 F 214	5 313 3 724 25 091	197 5 193 3 559 29 355 683 297	170 5 122 3 596 30 444 706 297	167 4 872 3 599 27 486 729 301	145 4 480 3 310 27 276 743 306	130 4 406 3 293 27 639 757 305	106 4 636 3 286 28 026 773 318	95 4 729 3 207 28 485 771 335	90 +4 810 3 133 29 600 817 348
German Dem. Rep	Cow	3 054	5 704	6 904	7 227	7 232	7 091	7 150	7 515	7 738	*7 804
Germany, Fed. Rep. of	Goat Cow Goat	12 943 555	205 20 586 141	145 F 21 717 66	140 F 22 121 55	135 F 22 216 46	130 F 21 856 37	125 F 21 165 30	120 F 21 490 23	120 F 21 266 24	120 21 554 24
Greece	Cow Buffalo Sheep Goat	147 21 198 155	406 18 364 276	521 8 416 320	510 8 408 328	528 6 432 333	553 5 453 347	557 4 *472 363	*575 *3 *496	*657 *3 *511	656 3 523 382
Hungary	Cow Sheep Goat	1 443 22 F 34 F	1 824	1 975 64 18	1 933 68 19	1 888 70 18	1 863 73 18	1 803 62 18	*369 1 810 60 8	*369 1 957 57 8	*2 092
celandrelandtal	Cow Cow Cow Sheep Goat	75 2 265 7 009 533 344	118 2 938 9 286 473 200	122 3 461 9 772 503 149	119 3 671 10 009 455 136	112 3 684 9 617 492 139	118 3 633 9 354 489 143	122 3 741 9 312 445 126	126 3 936 9 859 449 121	129 4 161 9 690 454 119	129 *4 040 10 200 460 115
uxembourg1alta	Cow Cow Sheep Goat	162 3 4 11	193 15 20	208	215 19 2	212 20 2.7 6	217 21 2	219 22 1 5	232 21 1	239 22 1	255
Notherlands	Cow	5 437	7 068	7 520	7 791	7 915	8 238	8 392	8 951	9 354	9 90
Poland	Goat	20 9 091	1 637 23 12 837	1 709 29 14 494	1 769 29 14 642	1 731 27 14 758	1 704 26 14 948	1 744	1 807	1 803	*1 80
Portugal	Sheep Cow	40 1	64 1					15 147 64 F 446	U-1.		*17 00
	Sheep Goat	74 42	102	114 27	80 26	93 25	89 26	84 24	460 86 29	476 88 25	8 2
Romania	Cow Sheep Cow	1 900 396 1 899	2 884 378 3 038	3 835 417	3 565 389	3 511	3 549 371	3 593 376	3 887 397	4 110 394	*4 38
	Sheep	68 262	134	*3 765 192 254	179	4 429	4 456 191 260	4. 395	4.652	4 940	5 08
weden	Cow Cow Goat	4 609 2 483 51	3 796 3 07.6 25	3 31.8 3 252 22	3 308 3 300 22	3-180 3-193 21	2-932 3-183 -21	251 2 866 3 140 20	262 2 971 3 234	312 2 994 3 274	3 08
Charle Uslands	Cow	9 887,	11 973	12 304	12 593	12 709	12 934	13 /267	14,134	14 380	•140
Tele of Man	Con	1 463	2 236	2 607	14	1.4	15 2 567	23 -15 2 581	1.5	F .15	F A
	Shrep Goat	1.48	178 178	1.90	F (14)				2 81.4 F 1.0 1.55	3 137 F 10 152	*3 3 F

Table 10. - Milk: Cow, buffalo, sheep and goat (concluded)

Tableau 10. - Lait: De vache, de bufflonne, de brebis et de chèvre (fin)

Country	Kind of milk				1				1		
Paya	Type de lait	1948-52	1961-65	1967	1968	1969	1970	1971	1972	1973	1974
OCEANIA					Thousand me	etric tons -	Milliers de t	onnes métric	ques		
OCEANIA	Cow '	10 274	12 426	13 802	13 226	13 659	13 537	13 242	13 263	13 111	12 589
New Zesland	Cow	5 538 4 720	6 813 5 568	7 521 6 230	7 019 6 165	7 174 6 438	<b>7 522</b> 5 960	7 249 5 937	7 079 6 126	7 068 5 984	6 876 5 654
U.S.S.R	Cow Sheep	33 228 152 F		79 100 100 F	81 600 100 F	80 900	82 400 92 F	82 600 92 F	82 700 83 F	87 800	91 800
	Goat <b>Total</b>	1 719 F 35 099	788 F <b>64 714</b>	600 F 79 800	600 F 82 300			418 83 109	397 <b>63 180</b>	80 F 390 F 88 270	
DEVELOPED MARKET				,			j	:		, ,	
ECONOMIES	Cow Buffalo Sheep	145 457 45	190 822	198 403	200 898	198 451	197 226	196 925 14	202 055	201 141	203 542
	Goat Total	1 454 1 809 148 765	1 918 1 337 194 106	2 118 1 256 201 797	2 038 1 219 204 174	2 134 1 228 201 829	2 157 1 246 200 643	2 111 1 219 200 268	2 171 1 234 205 472	2 241 1 291 204 685	2 295 1 292 207 141
North America	Cow Total	59 403 59 403	65 354	62 139	61 513	61 268	61 368	61 697	62 413	60 005	59 922
Vestern Europe	Cow	73 590	65 354 107 684	62 139 115 930	61 513	61 268	61 367	61 697	62 413	60 005	59 922 122 536
	Buffalo Sheep Goat	45 1 449 1 798	29 1 899 1 302	20 2 098 1 221	19 2 018 1 185	17 2 114 1 194	15 2 138 1 212	14 2 092 1 186	13 2 152 1 205	13 2 222 1 263	13 2 276 1 259
Oceania	Total	76 882 10 258	110 914	119 269 13 <b>7</b> 52	122 188	119 110	117 692	117 433	121 465	123 281	126 083
Other developed market	Total	10 258	12 381	13 752	13 184	13 612	13 483	13 186	13 205	13 052 13 052	12 530 12 530
economies	Cow Sheep	2 206	5 404	6 582	7 234	7 785 20	8 048 19	7 902	8 341	8 300 19	8 554 19
	Goat Total	2 222	5 458	6 637	7 289	7 839	8 101	7 952	8 389	28 8 347	8 306
DEVELOPING MARKET											
ECONOMIES	Cow Buffalo Sheep	28 084 12 820 2 024	38 911 15 930 2 644	42 011 17 173	43 598 17 788	44 829 18 499	45 261 19 237	47 518 19 981	47 909 20 759	47 931 21 477	49 557 21 965
	Goat Total	3 349 46 380	4 070 61 661	2 989 4 289 66 <b>581</b>	3 085 4 377 68 971	3 135 4 429 71 018	3 052 4 478 <b>72 155</b>	4 543 75 251	3 232 4 523 76 554	3 205 4 536 77 284	3 369 4 709 79 734
frica	Cow	3 050	4 192	4 823	4 971	.5 145	5 231	5 146	4 930	4 772	4 944
	Sheep Goat Total	322 878 4 250	339 755 5 313	411 867 6 133	433 891 6 326	913 6 537	447 909 6 619	436 932 6 545	418 878 6 257	432 817 6 054	449 844 6 269
atin America	Cow Sheep	12 726 23	19 256	21 846 26	22 866	23 565	23 682	25 659	25 851 28	25 667 29	26 980
	Goat Total	187 12 936	359 19 638	316 22 188	314 23 206	339 23 931	352 24 060	355 26 041	348 26 228	355 26 052	361 27 370
lear East	Cow Buffalo	3 371 1 146	5 267 1 098	6 073 1 148	,6 348 1 359	6 345 1 355	6 299 1 367	6 357	6 479 1 423	6 476 1 446	6 576 1 481
	Sheep Goat Total	1 526 1 512 7 661	2 094 1 712 10 250	2 327 1 721 11 355	2 391 1 733 11 920	2 415 1 696 11 905	2 322 1 690 11 773	2 349 1 703 11 893	2 507 1 710 12 218	2 452 1 705 12 182	2 588 1 762 12 509
er East	Cow Buffalo	8 900 11 674	10 147 14 832	9 216 16 025	9 368 16 430	9 725 17 144	9 993 17 870	10 299 18 594	10 589 19 336	10 956 20 031	10 997 20 484
	Sheep Goat	150 772	188 1 244	225 1 385	235 1 439	246 1 481	257 1 527	267 - 1 553	279 1 587	292 1 658	302 1 742
ther developing market	Total	21 496	26 411	26 851	27 473	28 596	29 646	30 714	31 791	32 937	33 525
economies	Cow Total	37 37	49 49	53 53	45 45	49 49	56 56	57	60	60 60	60 60
ENTRALLY PLANNED											
ECONOMIES	Cow Buffalo	53 547 869	94 689 1 007	115 023 1 038	117 938 1 044	117 521 1 049	119 424 1 054	120 118 1 058	121 846 1 064	128 416 1 072	133 819
	Sheep Goat <b>Total</b>	1 192 3 225 58 833	1 475 1 669 98 839	1 665 1 406 119 131	1 661 1 353 121 996	1 678 1 241 121 490	1 719 1 154 123 352	1 719 1 087 123 982	1 704 1 017 125 632	1 681 995 132 164	1 667 985 137 <b>554</b>
					3 098		3 380	3 437	3 558	3 608	3 647
iia	Cow Buffalo Sheep	1 340 800 350	2 901 959 422	3 053 1 004 455	1 012 458	3 145 1 020 464	1 024	. 1 029 473	1 036 474	1 044 480	1 054 487
	Goat Total	370 2 860	345 4 627	342 4 854	334 4 902	328 4 957	319 5 193	315 5 254	308 5 376	302 5 434	302 <b>5 49</b> 0
ropa and U.S.S.R.	Cow Buffalo	52 207 69	91 788	111 970 34	114 840	114 376	116 044	116 681	118 288 28	124 808 28	130 172
	Sheep Goat	842 2 885	1 052 1 324	1 210 1 064	1 203 1 019	1 214 913	1 249 835	1 246 772	1 230 709	1 201 693	1 180 683
	Total	56 003		114 277	117 094	116 533	118 158	118 728	120 255	126 730	132 064

Table 11. - Barley: Cumulative quarterly trade, 1971-74

Tableau 11. - Orge: Commerce, données cumulatives par trimestre, 1971-74

Country	1971		19	72			19	73			17	74	1
Pays	1-XII	1-111	I-VI	1-IX	I-XII	1-111	I-VI	I-IX	J-XII	[-]]]	I-VI	I-IX	I-X!!
				<i>T</i>	housand n	netric tons	- Milliers	de tonne	es métriqu	es			
EXPORTING COUNTRIES													
NORTH AMERICA										354.0	050.4	4 495 3	2 367.2
Canada	4 051.5	404.9 53.2			4 498.7 1 249.4		1 381.6 852.5	2 251.7	3 185.3 1 982.1	3/6.1	726.7	887.2	1 179.5
Total	5 160.6	458.1	2 693.9	4 374.2	5 748.1	758.7	2 234.1	3 753 5	5 167.4	727.9	1 585.8	2 382.5	3 <b>54</b> 6.7
SOUTH AMERICA													
Argentina	74.8	70.5	75.8	85.8	89.3	83.9	94.1	141.9	157.6	45.0	88.3	• • •	
ASIA .													
Syrian Arab Republic	0.1	_	-	16.7	36.6	5.1	5.2	5.3	5.4	. –		_	0.2
EUROPE								,					
Denmark France Germany, Fed. Rep. of Netherlands Poland United Kingdom	149.2 2 715.3 145.6 131.8 78.4 71.8	1 594.4 212 2 47.5		2 <b>799.0</b> 516.4 158.9	3 695.2 545.3 195.8 129.4	1 037.5 104.6 38.1 F 5.6	2 097.1 217.0 85.0	3 383.3 282.0 107.4	4 137.2 352.3 137.7 43.0	1 540.6 61.1 42.9 F 5.7	2 898.3 165.8 94.1	229.7 3 837.8 343.3 119.4 F 50.7 61.2	
Total	3 292.1	1 977.8	2 941.8	3 730.2	4 814.0	1 299.4	2 585.7	4 101.5	5 109.9	1 754.1	3 365.1	4 642 1	5 589.2
OCEANIA													
Australia	1 312.1	909.2	1 399.6	1 546.3	1 644.4	350.8	563.5	637.0	666.6	330.8	733.4	1 011.6	1 257.1
GRAND TOTAL	9 8 40	3 416	7 177	9 753	12 332	2 493	5 483	8 639	11 107	2 858	5 773		
IMPORTING COUNTRIES													
NORTH AMERICA													
United States	204.9	5.8	154.9	220.6	360 0	0.5	81.8	108.7	181.3	20.0	146.2	194.9	327.7
SOUTH AMERICA													
Brazil Peru	28.2 11.9	8.9 4.9	13 5 6.5	19 8 13.8	25.4 26.1	7.6 4.0	21 1 4.9	21.1 13.2	28 1 19.0		22.2	F 22 5	27.5
Total	40.1	13.8	20.0	33.6	51 5	11.6	26.0	34 3	47.1				
ASIA													
srael apan Lebanon	149.5 965.3 84.0	43.8 172.5 22.6	62.7 440.9 28 4	107.4 709 9 54 4	139 7 1 004.0 54.5	32.8 340.4 12.1	60 7 631 7 16 7	117 0 1 058.7 F 37.0	1 321.7	315.5 F 37.5	667 7 51 2	1 012 7	1 417 9
Total	1 098.8	238.9	532 0	871 7	1 198.2	385.3	759.1	1 212.7		_	31 2		
EUROPE													
Austria Belgium-Luxembourg Czechosłovakia Denmark Germany, Fed. Rep. of	108.1 814.4 133.3 34.2 1.770.6	7.9 216 2 38 6 44 5 430 8	15.9 390 2 38 6 46 5 870 9	19 6 648 6 56 1 114 0 1 165 7	112 2 136 1	22 9 203 4 12.4. 413 5	55 8	60 9 691 4 F 75 0 96 4	949 4 136 2	328 3 F 20 0 7 4	F 25 0		
reland taly 'Tai herlands Norway Paland	191 8 1 214 8 171 8 117 8 615 8	0 2 294 2 50 2 54 8 F 154 2	13 4 685 6 114 8 126 7	40 6 911 6 128 9 141 6	48 8 1 248 2 192 3	5 3 298 7 47 7 53 7	6 4: 580 5: 81 9 81 2	23 2 1 036 2 146 9	31 9 . 1 404 2 218 9 135 1	48 4 226 0 108 8 59 2	105 1 487 4 194 9	278 6	146 1 1 095 0 *327 1
oarn .witzorish.d Josto : Kungdom	220 '1 380 6 1 085 0	0 7 145 4 137 0	2 6 209 0 436 8	3 9 295 8 621 2	7 4 417 3 740 5	167 2 78 1	283 4 198 5		1 9 531 4	21 S 157 8	333 2	F 95 0 440 4	128 0 562 2
Total	188 3	1 574 7	3 979 2	5 465 9		1 400 3			2,4,5		576 8		
GRAND TOTAL	8 532	1 833	4 686	6 592	8 492	1 798	3 921				2-1 0	0 134 ()	7 272 3

MATERIAL CONTROL OF STATE AND A SECTION OF STATE OF STATE

Table 12. - Maize: Cumulative quarterly trade, 1971-74

Tableau 12. - Maïs: Commerce, données cumulatives par trimestre, 1971-74

	1971		19	72			19	72		1			
Country		-					19	/3			19	74	
Pays	IXII		1-V1	I-IX	I-XII	1-111	I-VI	I-IX	I-XII	1-111	I-V}	I-IX	I-XII
EXPORTING COUNTRIES				T	housand m	etric tons	- Milliers	s de tonne	s métriqu	es	1		·
AFRICA													
Angola	97.0 1 467.7			60.1 2 268.9	76.7 3 155.4	22.1 972.9	45.0 1 266.0	60.9	111.9 1 469.7	*20.0 *200.0			
Total	1 564.7	784.4	1 490.6	2 329.0	3 232.1	995.0	1 311.0	1 371.9	581.61	220.0	390.0		
NORTH AMERICA													-
Mexico . United States'	276.7 12 884.2	264.3 4 328.1	357.4 6 456.8	413.7 15 952.0	423.7 22 386.5	26.9 7 635.7	26.9 15 708.3	26.9 25 169.0	26.9 33 203.6	8 507.1	17 566.5	23 171 .4	29 868
Total					22 810.2								1
SOUTH AMERICA			. 19	, ,	. , .							,	
Argentina	6 128.4 1 279.7		1 922.2 F 90.0			288.6	1 393.8 36.9		4 325.5 41.0		2 435.4 1.8	F1 014.6	1 102
Total	7 408.1	1 239.6	2 012.2	2 629.2	3 177.3	292.6		3 672.7	4 366.6	897.1	2 437.2		
ASIA					, ,			;					
Burma	12.7 1 806.0	3.7 730.5	8.7 1 088.1	13.5 1 209.4	16.6 1 932.4	2.5 178.7	2.5 369.9		5.0 1 306.2		2.1 1 175.5		
Total	1 818.7	734.2	1 096.8	1 222.9	1 949.0	181.2	372.4	785.8	1 311.2	913.5	1 177.6		
EUROPE											,		
Belgium-Luxembourg France Germany, Fed. Rep. of Italy Yugoslavia	372.9 4 121.4 323.8 10.6 62.6	123.1 1 008.8 5.5 2.4 15.6	251.9 2 114.6 81.0 3.9 18.7		3 480.9 161.1	42.5 662.0 48.4 1.3 12.4	98.5 1 501.7 70.0 1.6 17.8	2 530.5 113.5 1.7			2 551.7 165.8 2.0	3 241.8 223.3 2.1	3 835. 267. 2.
Total	4 891.3	1 155.4	2 470.1	3 117.6	4 162.3	766.6	1 689.6	2 911.7	4 128.8	1 555.1	3 089.4	3 895.2	4 547.
GRAND TOTAL	28 844	8 506	13 884	25 664	35 341	9 898	20 539	33 938	44 931	12 093	24 661		
IMPORTING COUNTRIES													
AFRICA													
Egypt Reunion	38.6 27.7	18.7 3.1	47.7 8.5	47.7 14.7	87.7 19.7	*4.7	28.4 18.6	*36.2 24.5	67.0 27.9			F 155.8 25.0	
Total	66.3	21.8	56.2	62.4	107 . 4	4.7	52.9	60.7	94.9	37.3	154.8	180.8	
NORTH and CENT. AMERICA													
Canada Mexico Trimidad and Tobago United States	199.4 17.2 42.6 50.0	30.8 1.6 22.5 11.6	104.3 3.9 31.6 19.9	212 3 4.7 42.6 27.1	416.8 197.5 62.1 31.2	179.1 220.6 6.8	490.0 431.6 0.8 15.3			*325.5 15.4	31.4 F 15.0	1 065.0 1 050.4 19.2	
Total	309.2	66.5	159.7	286.7	707.6	406.5	937.7	1 480.2	1 988.2		1788.7		

for notes, see end of table.

Pour les notes, voir fin du tableau.

Table 12. - Maize: Cumulative quarterly trade, 1971-74 (concluded)

Tableau 12. - Mais: Commerce, données cumulatives par trimestre, 1971-74 (fin)

	1 1971	1	19	72		1	19	73			19	74	
Country —— Pays	1-XII	1-111	1-VI	I-IX	I-XII	1-111	I-VI	I-IX	I-XII	1-111	I-VI	1-IX	I-XII
1 4/3	1			<i>T</i>	housand m	netric tons	- Milliers	de tonne	s métrique	s			
IMPORTING COUNTRIES (concl.)													
ASIA													
Cyprus	13.1 169.5 105.7		14.3 70.5 55.6	104.1	30.9 134.3 a102.6	27.2	10.5 73.0 55.4	114.2	161.9	40.3	18.3 69.8		33.
Japan	5 007.2	1 482.8	2 772.2	4 303.6	6 051.5	1 830.7	3 601.7	5 598.3	7 770.6	2 091.2	4 041.9	5 920.5	
Malaysia West Malaysia Singapore 4	114.8		62.9 10.8	101.8 11.0		18.4 0.8	58.6 20.9	106.7 87.9	129.0 113.3	F 21.5 73.4			151.
Total	5 418.3	1 595.1	2 986.3	4 623.4	6 455.4	1 933.1	3 820.1	6 003.5	8 328.1				
EUROPE													
Austria	95.3 1 504.2 252.7 14.2 437.2	362.8 59.3 —	21.6 815.5 135.3 1.9 100.3	1 095.6 203.3 5.0	1 489.5 285.2 7.7	351.4 83.2 2.4	30.2 671.2 115.7 5.2 92.1		1 451.2 224.9 14.7	21.9 435.3 57.9 39.5 38.0	847.3 119.7 102.3	36.7 1 165.6 177.1 160.7 128.1	44.0 1 481.1 227.1 178.5 238.2
Germany, Fed. Rep. of Greece Ireland Italy Netherlands	3 283.2 438.7 93.6 4 518.6 2 756.0	63.3 1 039.2	103.0 2 164.0	3 749.6	69.5 323.5 4 842.0	123.6 965.9	140.4	185.7 3 753.4	377.4 289.8 5 007.4	713.0 67.1 75.1 1 057.8 1 006.9	322.9 105.9 2 041.1	360.9 138 6 3 510.9	180.0 4 236.0
Norway Portugal Spain Sweden Switzerland United Kingdom	99.9 517.0 2 056.7 32.2 189.8 2 958.9	134.8 469.7 9.0 77.9	36.3 331.3 1 000.1 17.4 124.1 1 489.0	1 585.9 24.2 175.3	2 382.7 31.1 234.1	141.1 590.1 6.6 105.1	53.5 339.2 1 373.2 11.6 147.7 1 802.7	1 989.0 18.8 229.1	785.9 2 718.0 47.5 280.0	32.2 79.1	297.0 2 427.0 66.9 155.4	83.7 468.6 F3 035.0 109.2 207.8 2.449.9	4 102. 126. 268.
Total	19 248.2	4 578.3	9 062.3	13 189.8	19 718.0	5 378.8	9 991.1	16 375.9	22 527.4	5 776.4	12 338.4	18 167.2	
GRAND TOTAL	25 042	6 262	12 264	18 162	26 988	7 723	14 802	23 920	329 386				

NOTE: Continental and grand totals refer only to the countries listed.

NOTE: Les totaux continentaux et généraux se rapportent seulement aux pays énumérés.

 $<sup>^1</sup>$  Data include shipments for private relief and charity which are generally not reported as trade by the importing countries. —  $^2$  Quarterly data refer to trade through the port of Bangkok only. —  $^3$  Excluding imports through free zones (perimetros libres). —  $^4$  Excluding animal feeding.

<sup>&</sup>lt;sup>1</sup> Les chiffres comprennent les quantités destinées à des opérations de secours et de bienfaisance à titre privé et qui ne figurent généralement pas dans les statistiques du commerce des pays importateurs. — <sup>2</sup> Les données trimestrielles se rapportent uniquement au commerce par le port de Bangkok .— <sup>3</sup> Non compris les importations par les zones franches (perímetros libres). — <sup>4</sup> Non compris le maîs pour l'alimentation animale.

Table 13. - Oats: Cumulative quarterly trade, 1971-74

Tableau 13. - Avoine: Commerce, données cumulatives par trimestre, 1971-74

Country	1971		197	2			197	'3			197	74	
Pays	I-XII	1-111	I-VI	I-IX	I-XII	1-111	I-VI	1-IX	I-XII	1-111	I-VI	I-IX	I-XII
EXPORTING COUNTRIES				TI	nousand me	etric tons	- Milliers	de tonnes	métriqu	es			
NORTH AMERICA													
Canada	172.7 55.2	15.8 156.5	91.7 278.5	146.6 317.1	198.7 327.8	28.8	56.9 235.7	68.4 470.2	84.9 723.8	15.4 17.5	24.6	53.5	70.9
Total	227.9	172.3	370.2	463.7	526.5	41.8	292.6	538.6	808.7	32.9	311.6	408.2	473.8
COUTH AMERICA													
Argentina	107.4	60.1	85.8	92.3	119.8	167.7	180.4	196.7	199.4	100.9	127.3		
Denmark	4.5	2.9	4.4	4.5	4.7	5.1	6.2	6.2	6.3	2.5	5.4	8.8	12.1
France	94.1 22.5 77.6	47.9 1.9 30.0	123.3 4.3 49.0	180.5 5.5 60.1	270.0 6.3 75.2	44.5 2.5 43.0	70.4 10.9 49.2	104.5 14.5	145.9 31.2 72.9	62.8 4.4	109.1 54.4	143.5 63.9	167.: 64.:
Netherlands	401.6	104.4	341.1	432.2	542.7	64.1	147.2	63.7 147.2	147.3		0.3	58.4 0.3	*69.6
Total	600.3	187.1	522.1	682.8	898.9	159.2	283.9	336.1	403.6	90.7	215.9	247.9	339.
OCEANIA													
Australia	565.8	109.2	195.7	260.5	283.9	4.1	26.4	42.3	: 64.6	76.6	156.6	188.2	225.
GRAND TOTAL	1 501	529	1 174	1 499	1 849	373	783	1 114	1 476	301	836	• • •	
IMPORTING									Ш				
COUNTRIES													
United States	18.5	10.6	40.9	54.7	63.6	10.5	12.8	13.6	14.8	0.5	F 1.0	2.1	2.6
									ì				
SOUTH AMERICA											42.4		
Brazil	23.7 9.2	9.7 1.9	15.4	19.7	26.3 12.3	0.2	19.7 3.6	24.2 8.4	29.9 9.9		13.6		
Total	32.9	11.6	. 19.7	26.3	38.6	11.0	23.3	32.6	39.8	9.5			
ASIA													
Japan	197.1	59.4	109.1	161.1	203.7	14.5	47.1	87.1	110.2	42.2	97.0	131.8	168.9
EUROPE													
Austra	23.7	7.2 12.0	16.4 29.3	18.0 43.0	20.5 59.1	12.6	21.1 28.4	21.7 42.1	23.0 61.2	7.6 12.9	9.6 21.6	9.8 30.0	9.5 39.
Belgium-Luxembourg  Denmark  Germany, Fed. Rep. of	63.4 508.1 11.6	4.2 102.6 5.2	16.7 226.3 11.6	19.1 337.1 12.4	20.9 469.0 16.9	4.2 179.9 3.0	14.5 275.6 3.2	19.6 399.5 8.6	29.1 585.8 8.7	6.6	19.4 138.3 14.1	27.6 216.4 14.4	28.8 259.2 19.2
Ireland	223.6	38.9	83.7	128.0 48.5	184.4 73.2	46.5	<b>78.2</b>	133.8 63.9	<b>170.6</b> 78.7	57.1 3.3	96.9 15.4	147.9 26.0	178.7 *29.5
Netherlands Switzerland United Kingdom	83.1 198.8 19.3	5.8 59.8 4.8	35.6 95.8 23.5	116.2 23.6	157.2 25.4	67.3	94.2	143.9	182.7	39.9 15.9	71.5	110.9	135.9 25.5
Total	1 208.2	240.5	538.9	745.9	1 026.6	367.0	567.7	837.0	1 147.8	198.7	405.1	601.3	726.7
GRAND TOTAL	1 457	322	709	988	1 333	403	651	970	1 313	251			

NOTE: Continental and grand totals refer only to the countries listed.

NOTE; Les totaux continentaux et généraux se rapportent seulement aux pays énumérés.

Table 14. - Rice: 1 Cumulative quarterly trade, 1971-74

Tableau 14. - Riz 1: Commerce, données cumulatives par trimestre, 1971-74

	1971	1	1:	972			19	973			15	974	
Country Pays	1-X11	1-111	I-VI	I-IX	I-XII	1-111	I-VI	1-1X	-XII	1-111	I-VI	I-IX	1-XII
				7	housand r	netric tons	- Millier	s de tonne	s métrique	es			
EXPORTING COUNTRIES			1										i
AFRICA				- Auto-						400 4	+75 5	*404.0	454
Egypt Madagascar	514.6 35.6							F 282.9 5.6		*53.4 2.2	* <b>75.5</b> 2.2	*101.0	136.
Total	550.2	265.5	427.1	456.9	482.4	112.0	732.7	288.5	304.1	55.6	77.7	108.2	138.
NORTH AMERICA													
United States	1 478.5	467.7	988.5	1 507.8	2 036.7	502.3	889.7	1 144.4	1 630.0	417.9	848.3	1 133.6	1 725.
SOUTH AMERICA	440.0		4.0	4.0			44.6	24.0	22.4	16.3	19.5	F 51.0	56.1
Brazil	148.8 73.7 *34.7	17.5		53.6	70.8	19.8		36.9	33.4 48.6 *35.7	6.9 *10.4	*25.5 *15.7		*40. *32.
Surinam  Total	257.2				*32.8		51.6			33.6	60.7	108.5	
			J7,1		103.3	20.0	37.0			33.0			
ASIA Burma	810.5	148.3	300.3	430.4	519.0	65.4	123.0	125.7	132 6	*86.7	*176.2	*206.6	*214.3
Pakistan <sup>2</sup>	197.1 1 576.1				279.7 2 138.5	336.9 517.1	600.5 657.6	*755.8 667.9	850.5 848.7	44.7 435.8	347.2 687.8	<b>522.5</b> 852.4	*1051.7
Total	2 583.7	640.6	1 326.6	2 057.2	2 937.2	919.4	1 381.1	1 549.4	1 831.8	547.2	1 211.2	1 581.5	1 888.6
EUROPE										- ^			
France	9.6 435.5			4.7 301.4	5.0 363.4	0.4 69.1	1.0 147.7	1.3 181.9	3.0	1.0 57.7	1.8	F 2.0	3.1 450.2
pain	41.4			50.7	56.0	24.1	33.9	43.2	48.4	5.2	15.2	*20.8	45.5
Total	486.5	178.6	288.6	356.8	424.4	93.6	182.6	226.4	291.9	63.9	156.1	350.5	498.8
CEANIA												1 6	
Australia	165.6	29.7	58.3	94.3	140.7	37.4	78.1	139.7	176.1	32.1	62.4	118.5	159.5
GRAND TOTAL	5 521	1 602	3 143	4 552	6 127	1 686	2 816	3 442	4 352	1 150	2 416	3 396	4 541
IMPORTING COUNTRIES													
AFRICA											1		
Ghana	35.1. 97.3	8.7 12.4	19.1 29.9	21.2 53.8	24.3 88.0	10.2 F 13.4	15.9 F 32.8	32.2 F 58.6	53.6 83.7	24.3 F 11.4	5 20.4	F 54.4	
lauritiusenegal	54.1 187.5	26.7 29.2	47.4 82.1	56.4 124.6	72.3 169.9	16.0 51.3	44.3 56.3	45.3	58.1 192.0	F 24 1 60.7.	F 28 6 F 66 9 *65 5	F 51.1 F 68.3 *172.5	73.0 87.5
outh Africa	90.4	19.5	41.4	58.8	83.2	31.3	63.8	75.2	100.4	32.2	30 0	66.5	*230 0 *90.0
Total	464.4	96.5	219.9	314.8	437.7	122.2	213.1	361.3	487.8	152.7			
ASIA  angladesh <sup>2</sup>		*96.7	*278.0	*445.9	+450.0	4.00		Í					
ong Kong	370.6 F 539.6	95.8 27.2	195.5	309.0	*658.0 457.8 210.1	*53.7 77.7	*108.7 175.3	*118.7	*177.0	*20.5 103.9	*48.0	*54.0 264.5	*92 9 *294 0
pan	12.7	0.8	1.5	2.2	3.2	2.4	20.4	24.4	24.5	28.2	45.3	59.7,	62 8
West Malaysia 1	147.7	33.0	58.9	91.3	122.4	29.1	62.1	124.7	184.6	*68.1	*114.3	*167.2	222.4
akistan <sup>2</sup>	184.5 277.0	54 5 76 3	54 5 144.8	54.5 246.2	54.5 357.4	99.3	132 6	440.0					
outh Viet-Nam, Rep. of Lanka	137.2 294.2	55 0 *103.7	83.1 <sup>1</sup> *154.8	180 6 207 8	275.7	136 8	224 0 *261.6	160.9	303 6	71.2 34.4		125 8 F 300 0	162 9 305 5
Total	1 963 5	543 0	1 041.0	1 663 6	-	555 0	984.7	*268.1	340.1	38.0	184.5	228 8	297 8
UROPE								1 2/0.4	1 090 3	364 3	769 8	1 200 0	1 438 ?
elgium-Luxembourg	60 6	13 1 F 29 0	30 9	42 7	59 1	31 0	50.9	65 7	84 4	25 1	45 1	55 4	70 2
ermany, Fed. Rep. of	180 5	40 0	F 59 3 75 1 31 6	F 84 2	126.7	54 2 58 4	93 9 98 5	119 5 122 9	153 8 164 1	43 6 48 9	75 3 80 9	95 8 112 5	153 6 154 7
pland nited Kingdom	74 1 147 5	26 1 30 6	45 8 59 6	50 1 57 1 90 1	70 9 69 8	33.0 9.7	56 5 28 5	75 3 45 8	95 9 54 4	29 4 7 3	59 5 25 7	72 9	*86 6 62 7
Total	621 5	151 0	302 2	431 8	128 9	43.1	85.9	107 1	142 1	54 7	90 2	102 5	128 9
PANO TOTAL			302 2	131 9	904 8	229 4	414 2	536 3	694 7	209 0	376 7	484 8	656 7
RAND TOTAL	3 049	791	1 563	2 415	3 485	907	1 612	2 168	2 873	726			

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Table 15. - Rye: Cumulative quarterly trade, 1971-74

Tableau 15. - Seigle: Commerce, données cumulatives par trimestre, 1971-74

Country	1971		197	2	m. 7 1 2		1973	)			197	4	
Pays	I-XII	1-111	I-VI	)-IX	(-XII	1-111	I-VJ	1-1×	j-XII	1-111	I-VI	I-IX	I-XII
				Th	ousand me	tric tons	- Milliers	de tonnes	métrique	s			
EXPORTING COUNTRIES													
NORTH AMERICA													
Canada	270.0 136.0	40.2 0.1	101.3	163.1	239.6 5.0	54.1 29.8	105.8 242.0	137.9 549.7	196.3 801.5	11.0	39.1 122.2	66.9 166.2	77.7 222.1
Total	406.0	40.3	101.4	163.6	244.6	83.9	347.8	687.6	997.8	14.6	161.3	233.1	299.8
SOUTH AMERICA													
Argentina	3.8	0.4	2.2	2.5	2.5	12.4	25.2	76.7	92.7	21.0	42.9		
EUROPE													
France	26.6 217.8 44.4 103.0	6.9 48.2 11.1 9.3	21.0 85.5 18.0 11.0	36.8 90.5 22.8 24.0	62.2 222.4 26.3 64.2	33.9 185.8 47.7 73.0	62.2 260.6 48.9 102.3	68.7 262.0 55.8 103.4	78.9 275.3 59.4 104.1	37.8 31.2 0.9 15.0	46.9 112.8 4.0 38.6	F 62.5 160.3 5.6 95.4	71.0 210.0 *7.0 101.
Total	391.8	75.5	135.5	174.1	375.1	340.4	474.0	489.9	517.7	84.9	202.3	323.8	391.
GRAND TOTAL	802	116	239	340	622	437	847	1 254	1 608	120	407		
1000 1000 1000													
IMPORTING COUNTRIES													
COOMINIES					. ,	, -	. ;						
ASIA				P 2.		01 0		400 4	1454 5	14.3	19.5	24.2	27.
apan	159.7	46.8	84.6	119.5	170.2	40.3	82.8	106.1	151.5	17.3	17.3	24.2	
EUROPE											2.0	7.	40
Belgium-Luxembourg Denmark Finland	8.2 32.8 19.8	6.3	1.5 12.5 17.3	3.6 14.8 20.9	15.7 21.4	1.9 0.3	3.4 0.3 5.8	4.8 0.3 5.8	9.0 0.3 17.0	0.2	3.8 1.8 1.0 24.6	4.2 1.0	4. 11.
Germany, Fed. Rep. of	42.7 25.8	17.2	29.1 13.0	34.8 23.1				47.0 19.5		_ 1	4.6	13.4	*28.
Norway	35.5 36.2					52.3 18.2	75.3 35.5	92.3 40.4	126.0 42.9		71.2 20.3		
Total	201.0	49.1	98.4	142.0	203.2	113.6	173.3	210.2	290.0	74.7	127.3	187.2	247
GRAND TOTAL	361	96	a183	262	373	154	256	316	442	85	147	211	27

NOTE: Continental and grand totals refer only to the countries listed.

NOTE: Les totaux continentaux et généraux se rapportent seulement aux pays énumérés.

Table 16. - Wheat: Cumulative quarterly trade, 1971-74

Tableau 16. - Blé: Commerce, données cumulatives par trimestre, 1971-74

								trime	stre, 17	, 1-7 1			
Country	1971		1	972		.,	1	973			15	974	1
Pays	1-XII	1-111	I-VI	I-IX	I-XII	1-111	1-V1	I-IX	1-X11	1-111	1-VI	I-IX	I-XII
EXPORTING	1				Thousand	metric ton	s - Millie	rs de tonn	nes métriq	ues			
COUNTRIES													
NORTH AMERICA									1				10.00
Canada	85	.3 1 784.3	_	- 15	5 15	8l 0.1	0.1	1 10.1	10.7	7] 0.5	0.5	15.2	
United States 1		3 626.4							-   -		1		
Total	29 169	.0 5 410.7	13 186.5	22 459.	0 35 141.	3 10 249.9	23 584.6	37 829.8	3 49 714.0	7 856.9	15 046.6	25 124 0	····
SOUTH AMERICA							1						
Argentina	810.	.9 385.8	812.2	1 260.	9 1 640.	1 531.9	2 467.0	2 924.8	2 970.6	265.4	533.0		
ASIA								1	1				
Singapore	19.	9 5.3	9.6	10.	3 12.2	1,0	2.9	3.9	4.9	3.0	4.3	5.1	
EUROPE	*			3			i i		1 ,				
France ltaly	62.		2 400.1 17.0	3 795.48.48.4	8 5 753.1 4 68.4	1 770.8					3 971.8		7 384.4
Netherlands	511. 147.							391.1	427.8	55.4	259.6 232.7	379.7	*473.3 672.5
Total	4 077.	5 1 288.3	2 748.3	4 405.8	8 6 661.4	2 118.6	4 067.7	5 372.7	7 873.3	2 009.5	4 474.2	6 936.6	8 541.0
OCEANIA													
Australia	8 715.	3 2 045.2	4 254.8	5 435.4	7 126.0	1 423.7	2 539.2	3 243.5	3 846.7	1 602.8	3 912.0	5 620.9	7 264.9
GRAND TOTAL	42 79	9 135	21 011	33 571	50 581	15 325	32 662	49 375	64 410	11 738	22 070		1. '
		5			30 301	73 323	31 001	47 3/3	94 410	11 /38	23 9/0		
IMPORTING											}		
COUNTRIES											i		
AFRICA		i											
Egypt		519.6	901.7	934.5	1 386.1	25.7	659.9	F1 281.3,	1 489.9		F 975.7,F	F1 913 2	2 250 9
Tunisia Zambia	680.6 311.3 71.2	17.0	275.4 85.9 34.2	342.8 208.0 103.8	295.2	27.2	363.4 47.1	120.9		277.8 F 75.0	378.8 114 0	493 1	777.7
Total	2 993.8				110.1	*12.3  223.7	*26.3 1 096.7	*65.3	69.8		23.8		
NORTH and CENT. AMERICA					i			2 107.7	2 007.9	362.2	1 492.3		• • • •
Guatemala	63.6	15.0	35.5	55.1	72.8	13.8	27.4	42.4					
Trinidad and Tobago United States	65.6 9.6		32.4;	47.7	50 5	37.3	27.4° 60.6 1.5	43 1 64.2 2.1	63.6 78.8 3.9	9.7	22 7 59.7	36.1	
Total	138.8	40.1	70.0	105.5		72.3	89.5	109.4	146.3	2.4	F 35.0	70 5	76.7
SOUTH AMERICA					·								
Brazil	1 710 5		370.0	1 176 0	1 796.0	650.4	1 178 6	2 226 6	2 226 1	F 581.2	1 054 7 5	2 200 0	
Peru	367.1 430.5 695.8	62.7	145 9	F 244 5 206 7	333 5	24.2	45.2	340 5 75.5	*928 0 345 7	157.0	F 550 0	744 8	*879 0
Venezuela .	596 2		344.8	483 4 550.5		89 0 105 3	133.0 275.6	2.57.5 415.8	747 6 497.6	32 6 59 0			
rotar	3 800 1	475.1:	1 427.2	2 661.1	3 799.4	994 1	1 857.9	3 315.9	4 745 5				
ASIA													
Hong Kong India Iraq	131.4	314 5	56 4 314 5	92 0 314 5		32 3 329 4	60 1	84 9 1 274 3	113 8	32 6	65 2	100 7	
Israel Japan	955 0 230 6	93 5	60 7	60 7	60 7	72 6	432.2	71 9	154 1	F 708 6			
Karea. Reaublic of	1 654 1	1 079 6		3 725 5	5 148 3	1 313 4	2 773 6	4 061 8	5 386 1	1 273 9	2 742 6	3 916 7	5 376 6
Labanaa Pakeerin Philippinas	293 3 713 4	75 9 315 4	118 9	173 7	1 821 0 221 5 1 182 2	498 3 325 2 521 2	*325 2	1 336 4	592 7		675 8	930 6	1 592 0
ingrore	588 2 176 6	122 0 54 1	347 2 86 9	501 1	711 9	87 2 42 2	572 9 218 4 111 2	794 4 374 0	965 2 503 8	414 1 F 82 1	202 4	893 4 F 353 9	994 6 478 3
yr an Anib Republic Grkey	619 8	48 6	139 5	209 8	217 9		10 5	198 2	234 2	40 6	117 7	140 5	181 4
Fages.	12 858 9				80 9		9 6	9 6	9 6	69 8 *225 0	F 75 0 *567 8	F 89 0	92 8
		3 019 9	+04 /	7 017 4	10 335 8	3 221 8	6 109 6	8 711 4 1	13 022 3				

Table 17. - Wheat flour: Cumulative quarterly trade, 1971-74

Tableau 17. - Farine de blé: Commerce, données cumulatives par trimestre, 1971-74

	1												
Country	1971		197	2			197	3			197	4	
Pays	I-XII	1-116 :	I-VI.	,1-IX	I-XII	1-111	I-VI	,I-IX	i-XII	1-111	I-VI	1-1X	I-XII
EXPORTING COUNTRIES				Th	ousand me	etric tons	- Milliers	de tonnes	métriques				
AFRICA enegal	5.2	0.4	0.5	0.5	0.5	4.3	6.2	F 10.0	, 10.0	4.8			
NORTH AMERICA										00.4	440.4	247.4	2/4 4
Janada Jniced States 1	538.5 951.0	94.3	230.5	362.0 715.4	464.7 938.7	117.7	246.4 394.1	288.4	422.0 753.8	92.4 165.1	148.6 364.8	267.6 494.5	361 .1 658 .2
Total	1 489.4	311.5	737.1	1 077.4	1 403.4	338.9	640.5	929.4	1-175.8	257.5	613.4	762.1	1 019.
Argentina	126.9	13.4	49.2	73.7	103.5	46.7	77.5	88.1	99.4	17.5	41.1		
ASIA Hong Kong	12.7	2.9 6.5	12.3	6.5	8.4 30.3	1.4	6.4 17.0	9.3 25.6	13.4 31.4	2.6	3.6	5.4 12.8	18.
Total	45.1	9.4	16.7	25.4	38.7	10.1	23.4	34.9	44.8	7.0	12.5	18.2	
EUROPE  France  Germany, Fed. Rep. of  taly	804.9 427.9 400.3	F 128.2 141.1 60.3	234.3 172.4	309.6 269.0		268.8 104.4 127.3	532.1 222.7 .271.3	731.8 329.2 377.4	416.6 410.2	293.6 111.0 32.3 4.0	563.6 292.9 75.3 6.4	319.4 118.4	387. 187.
Total	19.8	343.9	85.6			500.5	1 046.2	1 498.3	1 859.8	440.9	937.9		
OCEANIA								4 400 0	440.0	25.5	72.2	144.3	206.
Australia	258.8							3 662			~		
GRAND TOTAL	3 578	730	1 717	. 2 491	3 305	932	1 861	3 662	3 337				
IMPORTING COUNTRIES													
AFRICA	29.5	5.5	8.1	11.7						1.5	2.6	5.9	1 1 .
Egypt Ghana Libyan Arab Republic Madagascar	344.5 5.7 140.0 27.7	0.4 47.8	0.6 97.3	1.1 105.2	1.7 140.3	a0.9 *130.0		2.2 *325.5	2.2 352.8	46.3	1 0 444		
Morocco	*55.0 10.1 6.9	2.2	4.6	7.8	9.8	*2.8	*24.3 5.7		1 10.7		*24.3 4.2 151.5	4.2	*30
Total	624.7	175.0	326.5	366.1	487.5	162.6	482.9	576.5	679.2				-
CENTRAL AMERICA  Guadeloupe  Jamaica  Martinique	20.1 F 90.0 24.6	F 21.2	F 47.1 13.2	F 74.7	79.5 25.2	F 22.2 *6.3	*12.5	F 78.6	83.6	F 28.1	13.0	F 99.2	105
Trinidad and Tobago	18.9												
SOUTH AMERICA	133.0		,		1			,					5
Brazil	20.6		1.8	- !	10.5		1.6	2.	10.6	0.4			
Total	23.7	0.8	1.8	2.3	13.3	0.9	1.6	2	13.5	0.4			
ASIA  Hong Kong  Jordan  Korea, Republic of  Lebanon	28.1 77.6 123.7 23.8	25.0	38.2 15.6 16.4	90.5	117.1 83.2 25.4	31.2 7.1 9.7	41.3 25.9 F 9.9	55. 40. F 13.	73.9 2 40.2 7 18.2	*25.5 2 6 *20.3	*48.5 15.3 *36.8	15	9 27
Philippines	61.9	5.7	16.6	41.6	48.1	F 18.0	F 34.4			57.4	212.	2 327.	0.4
South Viet-Nam, Rep. of	322.7 92.8 12.8	36.0	54.2	92.6	102.1	14.6	32.4	42.	7 49.9				

Table 16. - Wheat: Cumulative quarterly trade, 1971-74 (concluded from page 32)

Tableau 16. - Blé: Commerce, données cumulatives par trimestre, 1971-74 (suite de la page 32)

-	1971	1	1	972			1	973		1	1	974	
Country Pays	I-XII	1-111	I-VI	I-IX	I-XII	1-111	I-VI	I-IX	I-XII	1-111	I-VI	I-IX	I-XII
	1			7	Thousand i	netric tons	s - Millie	rs de tonn	es métriqu	ies			
IMPORTING COUNTRIES (concl.)													
EUROPE											İ		
Austria Belgium-Luxembourg Czechoslovakia Denmark Finland	62.3 1 033.2 1 205.0 2.5 23.6	78.7 507.4 2.3	536.1 700.7 5.8	831.4 765.2 7.9	1 206.8 1 094.2 9.6	411.6 345.5 2.3	714.6 599.8 4.9	6 1 120 9 8 F 670.5 17.8	1 428.0 957.9 18.5	274.8 F 239.8 1.0	F 413.5	794.8 F 470.0 4.8	671.0
France Germany, Fed. Rep. of Greece Ireland Italy	218.4 2 158.2 2.8 128.1 1 607.2	557.4 25.5		2 063.1	2 908.4 2.2 208.0	106.3		1 842.7	2 421.7	26.1 63.8	1 096.7 152.2 127.3	1 370.5 152 2 152.3	1 701.5
Netherlands Norway Poland <sup>2</sup> Portugal Sweden	1 341.4 358.7 1 909.9 185.9 22.8	259.1 176.0 614.0 <b>20</b> .5 2.8	566.4 272.2 990.0 77.8 6.6	1 055.0 115.5	413.7 1 273.7 192.0	80.5 198.0 16.5	203.8	225.0 1 147.0 89.4	381.2 1 619.7	298.6 75.1 490.0 51.0 1.6		190.2	1 758.2 .338.3
Switzerland United Kingdom Yugoslavia	482.6 4 605.9 565.7		182.1 1 834.8 129.0	281.9 3 132.5 275.5	4 193.6		187.0 2 114.8 0.4	3 085.8	3 779.2	90.0 618.0 395.8	189.4 1 448.2 649.2	289.0 2 197.2	
Total	15 914.2	3 548.9	7 744.3	10 965.0	15 509.8	3 370.5	8 147.0	11 646.3	15 845.4	3 807.1	8 386.9		
OCEANIA													
New Zealand	54.5	14.0	15.0	15.0	15.0	-	_		18.8	15.7	41.0	64.7	
GRAND TOTAL	35 760	7 843	15 958	22 958	31 960	7 833	17 301	25 951	36 468		• • •	,	135.42

NOTE: Continental and grand totals refer only to the countries listed.

NOTE: Les totaux continentaux et généraux se rapportent seulement aux pays énumérés.

Table 17. - Wheat flour: Cumulative quarterly trade, 1971-74 (concluded from page 33)

Tableau 17. - Farine de blé: Commerce, données cumulatives par trimestre, 1971-74 (suite de la page 33)

Country Pays	1971	1972				1973				1974			
	I-XII	(-111	I-VI	1-1×	1-XII	1-111	I-VI	I-IX	I-XII	1-111	I-VI	I-IX	I-XII
IMPORTING COUNTRIES (concl.)	Thousand metric tons - Milliers de tonnes métriques												
EUROPE													
Denmark France Germany, Fed. Rep. of Greece Notherlands	4.6 10 3 76 8 0.4 13 3	F 0.6 18 1 0.8	2.2 F 2.0 34.9 1.1 6.5	3 2 F 6 0 54.3 1 3 9.0	4 3 11 6 76 4 1 7 13 3	0 9 3.6 21 3 0 6 2 7	1.0 8.5 41.7 1.0 5.6	1.4 14.0 60.5 1.2 8.0	1 9 20 4 85 8 1 7 11 2	4 4 5 5 25 2 0 5 5 6	13 5 9 5 32 8 0 6, 9 2	16 6 F 14 0 73 1 0 6 12 7	23 ( 19 ( 95 (
Norway Jnited Kingdom	2 6 73 9	0 6	1.0	1 9 50 5	2 4 65 8	0.1	0 2 14 8	0 7 17 0	1 5	0 1	0 3 2 1	0 4	0
Total	185 7	44 8	82.3	126 2	175 5	39.1	72 8	102 8	140 9	42 3	68 0	121 2	6
DCEANIA													
iji	21 4	8 5	18 3	27 5	48 6	16 3	21 6	36 7	60 0	_		:	
GRAND TOTAL	1 769	424	856	1 276	1 621	429	1 039	1 417	1 690				

 $<sup>^{\</sup>rm 1}$  Data include shipments for private relief and charity which are generally not reported as trade by the importing countries. —  $^{\rm 2}$  Quarterly data exclude seed for planting.

<sup>&</sup>lt;sup>1</sup> Les chiffres comprennent les quantités destinées à des opérations de secours et de bienfaisance à titre privé et qui ne figurent généralement pas dans les statistiques du commerce des pays importateurs. 

<sup>2</sup> Les données trimestrielles ne comprennent pas le blé de semence.

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NOTE: Les totaux continentairs of généralis se l'apportent se l'ement aus

of deliberary components of the product of the control of the cont

Table 18. - Lemons and limes: Cumulative quarterly trade, 1971-74

Tableau 18. - Citrons et limes: Commerce, données cumulatives par trimestre, 1971-74

Country	1971		197	2			197	3			197	4	
Pays	l-XII	1-111	I-VI	I-IX	I-XII	1-111	I-VI	1-IX	I-XII	1-111	I-VI	1-IX	I-XII
				Th	ousand me	etric tons	- Milliers	de tonnes	métrique	s			
EXPORTING COUNTRIES													
AFRICA													
forocco	1.8	0.7 0.4	0.9	0.9	1.9	*1.0	*1.3	*1.4	2.4	*0.2 F 0.5	*0.3 0.8	*0.7	1.
Total	3.4	1.1	2.0	2.6	4.1	1.4	1.8	1.9	4.4	0.7	1.1		
IORTH AMERICA													
lexico	0.9	0.4 29.9	0.8	1.1	1.3 155.4	0.4 48.5	1.0 115.4	1.3 165.7	1.9 198.3	F 0.7	1.6 97.2	5.0 160.1	200
Total	137.6	30.3	77.4	123.7	156.7	48.9	116.4	167.0	200.2	35.1	98.8	165.1	
ASIA													
Cyprussrael	21.6 18.8 41.3	4.6 8.1 10.7	4.9 8.6 18.1 F 17.8	20.6 8.9 20.1 27.9	24.9 16.4 22.8 56.2	11.2 8.8 13.0 20.6	11.3 11.4 F 20.5 37.1	11.5 11.5 F 25.0 F 41.1	29.8 16.9 F 28.5 73.4	9.2 8.7	9.5 9.8	9.5 9.8	12
Total	124.0	F 16.6	49.4	77.5	120.3	53.6	80.3	89.1	148.6				
UROPE													
Greece	59.3 348.5 51.7	23.3 101.5 4.6	24.8 212.6 17.0	25.3 249.5 43.5	51.4 298.2 60.9	19.6 49.9 *35.1	23.5 92.4 *75.8	23.8 108.7 *119.4	50.9 155.1 157.9	27.3 73.6 23.3	28.7 134.4 66.5	28.9 164.5 F 104.2	211
Total	459.5	129.4	254.4	318.3	470.5	104.6	191.7	251.9	363.9	124.2	229.6	297.8	
GRAND TOTAL	725	201	383	522	692	209	390	510	717				
IMPORTING COUNTRIES													
NORTH AMERICA													
Canada	15.9	, 4.0	. 8.4	12.6	16.5	. 4.0	10.2	13.1	17.1	4.1	8.4	12.9	1
ASIA													
apanyrian Arab Republic	62.3	16.5 1.7	34.1	61.7 3.5	78.7 4.9	20.2	42.9	70.7	91.3	19.4	41.9 F 4.0	71.5 F 4.6	1
Total	77.2	18.2	36.7	65.2	83.6	22.7	47.0	75.2	98.1	21.8	45.9	76.1	10
EUROPE													
Austria	25.5 18.7 6.7 101.7	6.4 4.6 1.7 *33.3	12.0 9.1 3.1 *56.2	16.4 12.2 4.6 *63.3	22.3 17.3 6.2 93.4	7.4 5.9 1.4 *35.0 33.8	12.5 10.8 3.6 101.3 63.0	17.1 15.1 5.9 138.5 89.2	23.0 19.9 7.6 184.1 114.4	6.0 5.8 1.5 25.6 30.1	11.7 10.6 3.3 53.9 61.5	17.0 14.9 4.8 77.2 85.8	10 11
Germany, Fed. Rep. of	127.1	31.6	7.7	86.2	115.1	4.8	9.1	13.4	16.8	4.1	7.9	12.3	*1
weden	6.2 17.6 38.5 33.2	1.8 4.5 11.5 7.2	3.4 9.0 21.1 15.0	5.0 12.7 106.0 20.6	6.5 16.7 138.1 31.8	2.2 4.8 6.3 10.3	3.5 9.5 15.0 18.8	5.3 13.5 21.5 F 23.6	7.0 17.5 30.2 35.0	4.1	8.7	12.7	1 3
Yugoslavia Total	390.3	106.7	201.0	338.7	463.7	111.9	303.8	343.2	455.5	92.6			
GRAND TOTAL	483	129	246	417	564	139	361	432	571	119			

NOTE: Continental and grand totals refer only to the countries listed.

NOTE: Les totaux continentaux et généraux se rapportent seulement aux pays énumérés.

Table 19. - Oranges, tangerines and clementines: Cumulative quarterly trade, 1971-74

Tableau 19. - Oranges, mandarines et clémentines: Commerce, données cumulatives par trimestre, 1971-74

	1971	1	1	972			1	973			1	974	
Pays	I-XII	1-111	I-VI	I-IX	I-XII	1-111	1-V1	1-1X	I-XII	1-111	I-VI	I-IX	I-XII
	1				Thousand I	metric ton	s - Millie	rs de tonn	es métriqu	ues			
EXPORTING COUNTRIES		1						;					
AFRICA							1						
Morocco	525.9					*227.9	*529.9		696.7	*175.0	*410.0	*412.4	-542.6
South Africa	213.4 27.6					14.6	80.3 18.7	*220.1 19.3	22.9	*20.2	25.9		
Total	766.9	252.7	538.3	671.6	817.8	242.5	628.9	769.3	942.9				
NORTH AMERICA													
Mexico	61.4 256.6	6.2 78.3	13.1 174.9			16.1 65.4	21.6 157.9	26.4	75.9 305.3	F 8.9	12.0 183.3	13.8 262.7	328.3
Total	318.0	84.5	188.0	272.3	378.6	81.5	179.5	256.4	381.2	119.7	195.3	276.5	
SOUTH AMERICA													
Brazil	65.6		18.2	61.4	66.6	-	. 15.0	37.7	41.1	-	F 20.6	F 51.4	55.9
ASIA													
Cyprus	136.6 635.5 126.5	65.0 402.7 53.8	109.9 509.7 76.8	109.9 512.7 80.7	611.1	44.9 336.4 60.2	144.5 390.1 94.1	148.3 401.1 99.1	154.6 489.9 135.8	83.0 329.4	126.6 496.0	126.6 497.1	127.0
Total	898.6	521.5	696.4	703.4	839.9	441.5	534.6	648.5	780.3				
EUROPE				-									
Greece	81.7 145.9 194.9	33.4 107.0 669.1	34.8 131.8 958.8	34.8 131.9 1 029.9	157.2	28.1 66.0 860.7	28.1 74.8 1 352.0	28.1 74.8 1 385.0	96.5 83.9 1 646.0	27.4 79.4 822.9	27.5 120.7 1 184.0	27.5 124.9 F1435.5	152.9 1 709.0
Total	422.5	809.5	1 125.4	1 196.6	-	I	1 454.9	1 487.9	1 826.4		1 332.2	1 587.9	
GRAND TOTAL	2 472	1 668	2 566	2 005	2 702	4 700							
			2 300	2 905	3 703	1 720	2 813	3 200	3 972	• • •			
IMPORTING COUNTRIES													
NORTH AMERICA													
Canada	200.0	58.6	112.3	148.8	325.8	63.7	126.9	146.4	209.5	61.2	121.6	151.9	212.1
ASIA									207.5	51.2	121.6	131,9	212.1
Hong Kong	106.7	34.9	60.2	88.5	118.3	33.4	60.2	92.2	135.2	31.5	55.9	62.7	
West Malaysia	11.9	7.7	8.8 25.2	11.4	13.9	6.0	7.7	9.5	11.1			02.7	
Syrian Arab Republic	82.3	35.7	49.7	32.8 50.9	37.2 67.0	17.5 43.6	27.4 50.8	33.7 64.6	40.9 91.3	16.3 41.4	25.1 F 42.9	29.4 F 55.0	78.6
Total	237.4	95.1	143.9	183.6	236.4	100.5	145.8	200.0	278.5				
EUROPE								1					
Austria.  Belgium-Luxembourg  Denmark  France  Germany, Fed. Rep. of	92.5 170.8 40.8 735.6 824.6	47.5 78.7 17.8 *296.3 377.6	63.5 131.9 24.8 *499.1 529.5	65.9 154.5 27.2 *563.0 562.8	102.2 208.8 41.9 814.1	52.1 69.3 17.6 388 5	59.5 128.7 26.0 607.6	71.8 175.4 29.3 661 3	100.8 224.1 44.9 874.9	47.2 71.2 16.9 321.8	57.1 113.2 22.6 534.7	67.2 135.9 25.0 F615.4	98 3 185 0 40 8 815 2
reland	20.6	9.6	16.9	22.1	896.6 25.3	465.9	631.9	656 2	948.9	367.3	509.9	539.7	829.0
Vetherlands Vorway weden witzerland	292.7 60 5 109.4 - 97 8-	113.9 25.9 53.2 41.9	205 8 39 8 69 6 62 0	257 1 46 2 74 9 75 8	335 4 63 1 114 2	109.1 28.9 55.1	13.8 200.3 45.7 69.8	17.1 252.1 54.1 73.9	20.1 321.9 68.5 .108.4	6.1 110.4 29.7 -45.3	13.4 194.8 45.6	17.0 247 2 53 5	21.2 *332.4 71.0 -98-0
United Kingdom	455.0 75.2	187.8	285.7	348 2	103 6	49.5 -208.4	67. 2	70.3	102.6	172.8	63.8	67.6	104.5
Total	Con San	1 279 1	61 2	61.5	81.6	32.4	62 6	F 63 S	77 3	41 2	268 2	344 0.	429 9
CEANIA		-	-	2 234.2	3 233.7	1 484 8	2 795.2	2 504 6	3 368 3	1_274 7			
lew Zealand	./F:15₹3€	0 <sup>×</sup> 8	9 8	13 1	1000				V. P.	1.			
AAND TOTAL	1000				18 6	36	7.2	8,9	16.0	3.6	13.1	17 2	
TOTAL .	3 428	1 434	3 255	2 603	3 815	1 653	3 675	2 860	3 672				

Table 20. - Price series of international significance

Tableau 20. - Séries de prix d'intérêt international

Commodity: Description of series	Currency and unit				1974			,	. ( 13)		197	5		
Produits: Spécifications	Monnaie et unité	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
AGRICULTURAL PRODUCTS	1							!						
Wheat											-1			
Argentina: Durum wheat, Can- deal, Taganrog, f.o.b. up-river	U.S.\$/60 1b													
Canada: No. 1, C.W.R.S., 13.5%, Thunder Bay	Can.\$/60 lb	4.85	5.12	5.19	. 5.22	5.78	6.07	6.08	5.66	5.15	5.14	5.19	P4.59	P4.
U.K.: Australian, nearest forward shipment, c.i.f.	£/2 240 lbs 1							_		1,0,-				
U.S.: No. 2 Hard Winter, ordi-	U.S.\$/60 lb	4.24	4.60	4.56	4.64	5.23	5.11	4.99	4.47	4.17	3.98	3.90	3.59	
nary protein, f.o.b. Gulf ports European ports: Canada West-			556	572		608	587	562						
ern Red Spring, 13.5%, c.i.f.	D. marks/1 000 kg	313	330	3/2 (10)	300	000	307	302						
Canada: No. 2 Western, basis														
in store, Thunder Bay, spot, Winnipeg	Can.\$/56 lb	2.85	3.01	2.82	2.91	. 3.33	3.12	2.93	2.76	2.46	2.16	2.21		
Barley U.K.: Canadian, No. 2, feed,														
nearest forward shipment, c.i.f. Ex store, basis 100-ton lots,	£/2 240 lb	-	,		1 -	1 -	-	: -	_	-	-		_	-
average of closing quotations, futures market, Liverpool	£/2 240 lb	51.8	53.6	58.0	58.0	62.3	62.7	P61.9	56.0	50.8	49.1	49.1	50.3	54.
Oats	2/2 240 10									'				
Canada: No. 2 Western, basis in store, Thunder Bay, spot,								_						
Winnipeg	Can.\$/34 lb	1.83	1.89	1.92	1.97	, 2.05	1.98	1.95	1.96	1.75	1.66	1,74		
Maize U.K.: Nearest forward shipment:														
Argentina, c.i.f. U.K U.S. No. 3 yellow. c.i.f.	£/2 240 lb	1		-		-					anne.	41.00	14.10 VI V	
Tilbury	£/2 240 lb	59.5	62.9	71.0	70.2	74.2	72.9	P71.5	60.5	54.8	56.8	317		
Sorghum U.K.: U.S./Argentina, transship-														
ment, nearest forward ship- ment, c.i.f.	£/2 240 1b	52.4	54.9	58.0	64.3	70.0	74.0	P74.8	64.2	51.1	48.0	51.2	52.0	52
Rice 2	ere sae	11 40		5 1 5 8										
Thailand: White, 5% brokens, government standard, f.o.b.					F44 2	500.0	450.5	428.7	399.0	403.7	396.3	400.0	390.0	346
Bangkok	U.S.\$/1 000 kg	596.3	518.8	521.0	516.3	500.0	452.5	420.7	377.0	103.7	370.3		370.0	
Sugar <sup>3</sup> Greater Caribbean Area: Raw,			;	i										
96°, in bulk, export price to destinations other than the		22.47	25.40	31.45	36.35	39.63	57 17	44.97	38.32	33.72	26.50	24.06	17.38	13
U.S. (No. 11 contract), f.o.b. Caribbean ports (daily price		23.67	25.40	31.73	30.33	37.03	37.17							
calculated for implementation of International Sugar Agree-														
ment): 4 in bulk, f.o.b. and scowed	U.S.¢/1b	23.51	25.03	30.63	34.15	39.50	56.14	44.88	38.31	33.98	26.40	P24.21	17.37	7
U.S.: Raw, 96°, bulk, c.i.f. New York	U.S.¢/1b	25.68	27.72	31.98	33.08	38.20	56.68	40.49	39.52	35.44	26.88	25.45	18.65	15
Onions														
U.K.: Price paid by retailers to wholesalers in England and														
Wales: From Egypt	£/112 lb	4.51				2.96	3.36	3.14	_	_		7.28 4.31		
From the Netherlands	£/112 lb	7.70	7.01	7.30	3.23									
Tomatoes U.K.: Canary Islands, price paid by retailers to wholesalers in	7									0.09	0.74	2,31	2.77	,
England and Wales	£/6 kg	-		-	_	P1.50	2.15	2.12	2.34	2.37	2.74	, 2,31		
Bananas Germany, Fed. Rep. of: Ecuador,														
in cartons, f.o.r., price paid by wholesalers to importers,					445	447	C47	525	P550	P720	832	881	849	773
Hamburg	Marks/1 000 kg	590	412	580	665	617	517	323	1230	.,20				
cropical pack, f.o.b. port of	U.S.\$/40-1b case	3.45	4.02	3.47	4.06	3.50	3.08	3.17	3.75	4.37	4.77	5.05		
entry														
Germany, Fed. Rep. of: Spanish, Navel, wholesale price,	Marks/15-kg						13.1	12.3	11.7	12.5	13.4	17.1	-	-
Hamburg U.K.: Israeli, wholesale price,	carton											3.66	3 9	1 3
London	L/carton (3 DOX)	2.47		-			3.00	2.44	2.17	1				
South African, price paid by retailers to wholesalers in	Cit have	2.42	2.81	3.07	2.78	2.58	2.42	1.51	-	-		-	3 2	3
England and Wales	37.1 6.1													214
Lemons Germany, Fed. Rep. of: Sicilian,		1	16.8	18.6	P19.5	20.0	22.1	18.4	17.4	16.1	16.4	16.9	17.5	P17

Table 20. - Price series of international significance (continued)

Tableau 20. - Séries de prix d'intérêt International (suite)

Commodity: Description of series	Currency and unit				1974						17	75	1	1
Produits: Spécifications	Monnaie et unité	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
Grapefruit U.K.: Israeli, wholesale price London South African, price paid by retailers to wholesalers in	£/carton (½ box) 5	2.25	,		_	2.95			2.42	2.2	2.40	2.64	2.8	
England and Wales	£/½ box 6	2.45		2.63	2.63	2.27	2.22		1					
Germany, Fed. Rep. of: Italian, dessert, Golden Delicious, Munich		72	95	_	P81	85	P84	P84	84	92	107	120	119	P125
Raisins U.K.: Australian sultanas, 5- Crown, spot, ex wharf, London Turkish sultanas, No. 9, c.i.f. London	£/2 240 lb	P470	P475	470 441	P480 435	P510	P550 406		P720 —	P720 —	P630	p630	P325	P550
Dates U.S.: Pitted Sairs, G.A.Q. 70's, ex warehouse, New York	U.S.¢/Ib	18.8			_		: -			_	_	_	_	
Soybeans U.K.: U.S. No. 2, bulk, nearest forward shipment, c.i.f	U.S.\$/1 000 kg	232.8	273.4		_	339.4	320.2	P301.4	260.0	238.3	224.7	230.8	207.5	205.2
Groundnuts  European ports: 1 Nigerian, shelled, nearest forward shipment, resellers, c.i.f	£/2 240 lb		249.3		_	_	_	263.0	_	-				/4 /4
nearest forward shipment, c.i.f.	£/1 000 kg	250.0	248.0	ļ . —	_	264.4	263.8	. –	_	-		-	-	_
Linseed U.K.: Canadian, bulk, nearest forward shipment, transshipment from continental European ports, c.i.f.	£/2 240 lb	202.9	220.6	229.8	227.1	240.8	226.1	P224.8	204.9	167.9	149.4	163.6	161.2	152.3
Copra European ports: Philippine/Indonesian, bulk, nearest forward shipment, c.i.f.	U.S.\$/1 000 kg	776	688	633	552	586		P435	368	319	296	289		4 .
Olive oil European ports: Spanish, edible, 1%, drums, f.o.b.	£/1 000 kg		965.0	925.0	925.0	925.0	925.0		925.0	317	276	289	241	224
Soybean oil Netherlands: Dutch, crude, f.o.b. ex mill, Rotterdam	U.S.\$/1 000 kg	788	875	923	933	1045	943	892	775	682	601	621	519	513
Groundnut oil U.K.: Nigerian/Gambian/any origin, 3-5% bulk, nearest forward shipment, c.i.f.	£/2 240 lb	453	440	476	459	500	475	P462	444					
Linseed oil  U.K.: Any origin, dutiable, bulk, nearest forward shipment.							7/3	P401	464	458	405	383	326	292
Coconut oil  European ports: Sri Lanka, 1%, bulk, nearest forward ship-	£/1 000 kg	452	462	477	481	504	509	P511	402	352	298	367	351	341
ment, c.i.f.  European ports: Philippine/Indo- nesian, c.i.f. Rotterdam  Palm oil	£/2 240 lb U.S.\$/2 240 lb	1171	1132	1080	868	900	775	P648	500	492	449	439	352	337
European ports: Malaysian, 5%, bulk, nearest forward shipment, c.i.f.  Groundnut cake	£/2 240 Ib	256	267	317	312	359	345	P <b>292</b>	255	215	198	195	180	146
U.K.: Nigerian, 54% protein, nearest forward shipment, c.i.f. at ports	£/2 240 lb	_	85.4	93.5	91.9	100.0	95.0	P93.2	90.0	82.0	75.6			
France: Ivory Coast Robusta, ex warehouse. Le Havre	F. francs/kg	4 40	5 00	E 54	5 47	F (2)			20.0	02.0	75.5	79.0	77.0	78.1
U.S.: Spot, New York: Brazilian Santos No. 4 Colombian Manizales	U.S.e/Ib U.S.e Ib U.S.e/Ib	6 60 71 3 82 0 62 1	5.90 68.3 78.0 58.6	5.56 62 0 74 0 55 7	5. 47 58 5 72 7 53 9	5.63 62.2 72.4 54.5	5.56	5 66 65 8 82 1	5.52 71 2 79 7	5.30 71 8 76 5	5.08 71 7 70 8		P4 37 P71 2 P65 8	4 64 P71.1
Cocoa beans  European ports 1 Good fermented Ghana, nearest forward thipment, c.i.f.							55 9	56 0	54 4 1	52.2	49.9		148 0	P73 2 I/49 9
US Spot. New York:	£/1 000 kg	94 6		1						746	n723 r	629 r	546	P <sup>n</sup> 555
	U.S.¢/16		93 3 1	92 4	91 4	98 5	88 3	79 9 85 4	81 0	79 9 87 6	73 3 81.6	63 6	54 5 61 2	

Table 20. - Price series of international significance (continued)

Tableau 20. - Séries de prix d'intérêt international (suite)

Description   Continue   Contin	(continued)									(suite)					
Predicts: Sphillipsels   Memania   June   July   Aug.   Sept.   Oct.   New   Oct.   June   Fide   Place   Apr.   Play   Line   Sphillipsels   Sphillipsels   Apr.   Play   Line   Play   Line   Apr.   Play   Line		and unit				1974						197	'5		
Siri Linka: for expect, high proves, action price. Calculate and expect, social price. State a		Monnaie	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
U.S.   Pile-curred, saction price   U.S.   Pile   U.S.	Sri Lanka: For export, high grown, auction price, Colombo India: For domestic consumption and export, auction price, 8														
U.S. (fills of the content of the Cognesses and North Cognesses and Nor	U.S.: Black Malabar, spot, New	U.S.¢/Ib	87.0	87.4	P85.5	86.1	85.5	P90.0	P91.0	90.0	86.0	86.4	89.2	88.8	P87.5
U.S. c.i.f. north European pores. American, Hemphil Terriery, Egriptian, Menouli, Hemphil Terriery, Egriptian, Menouli, Holly good, official sales.  Belgium: Belgium, water-rested, Belgium:	U.S.: Flue-cured, auction price Cigarette leaf, unstemmed, average import value from		53.9							63.6	66.6	81.9	68.2	-	
Discription   Belgian, water-retted, B. fe, b. Antwerp   B. fe/kg   54.5   53.0   51.0   50.0   50.0   45.0   45.0   43.0     38.0   38.0   38.0   38.0   38.0   38.0   B. fe/kg   54.5   53.0   51.0   50.0   50.0   45.0   45.0   43.0     38.0	U.K.: c.i.f. north European ports: American, Memphis Territory, Strict Middling 11/15 inch Egyptian, Menoufi, fully good,														P58.8 P138.0
U.S.; Raw, Bangladeth, White C. Cal, U.K	Belgium: Belgian, water-retted,	B.fr/kg	54.5		51.0	50.0		45.0	45.0	43.0		38.0	36.0	38.0	
U.S.: Tanzania/Kenya. No. 3 L. c.i.f. London	U.K.: Raw, Bangladesh, White C,	£/2 240 lb	167.0	172.8	179.3	195.6	217.4	235.0	235.9	238.2	239.0	239.0	239.0	225.5	
U.S.; Raw, 22 denier, grade 24. New York  New York  New York  18,0 17,0 17,0 17,0 17,0 17,0 17,0 17,0 17	U.K.: Tanzania/Kenya, No. 3 L,	U.S.\$/1 000 kg	1085	1096	1105	1105	1105	1105	1105	1105	978	850	850	788	
Itality   Viscose   Itality   Viscose   Itality   Viscose   Itality   Viscose   Visc	U.S.: Raw, 22 denier, grade 2A,	U.\$.\$/Ib	18.0	17.0	17.0	17.0	17.0	17.0	17.0	17.0	17.0	17.0	17.0	17.0	17.0
U.K.: Dominion, clean, dry-combed basis: 64's   New pence/kg   129   129   106   104   94   94   95   165	Italy: Viscose filament, 133/24- 28-48 denier, Milan U.S.: Viscose yarn, 150 denier,											1			
Singapore: No. 1, R.S.5., in bales, f.o.b	U.K.: Dominion, clean, dry- combed basis: 64's	New pence/kg	129		106	104	94	92	92	91					
U.K.: Argentine, rumps, chilled, Smithfield Market, London Denmark: Steers, for export, best quality, live weight  Lamb U.K.: New Zealand, prime, grade 2, frozen carcasses, Smithfield Market, London  New pence/lb  26.2  23.6  23.4  25.1  26.2  25.5  26.8  27.6  26.5  28.4  29.3  29.5  P30  Bacon U.K.: Danish, selection A1, ex quay, London Provision Exchange	Singapore: No. 1, R.S.S., in bales, f.o.b.	5.\$/1 000 kg													
U.K.: New Zealand, prime, grade 2, frozen carcasses, Smithfield Market, London  New pence/lb 26.2 23.6 23.4 25.1 26.2 P25.5 26.8 27.6 26.5 28.4 29.3 29.5 P30  Bacon U.K.: Danish, selection A1, ex quay, London Provision Exchange	U.K.: Argentine, rumps, chilled, Smithfield Market, London Denmark: Steers, for export,	New pence/Ib				l		.3 5.9	5.9	5.9	6.1	3 6.5	6 6.74		
U.K.: Danish, selection A1, exquay, London Provision Exchange	U.K.: New Zealand, prime,		26.2	23.6	23.4	25.1	26.2	P25.	26.8	27.6	26.5	28.4	29.3	29.5	P30.5
U.S.: Bleachable, fancy, inedible, delivered Chicago	U.K.: Danish, selection A1, ex		650	P663	702	742	760	778	P800	P800	P760	792	800	810	P820
IJK : U.S., prime steam, in bulk, 320 340 340 404 392 367 327 320 310	U.S.: Bleachable, fancy, inedible	U.S.∉/Ib	18.0	19.2	18.8	16.1	16.9	9 14.	8 11.3	2 11.0	11.2	10 8	13.6		
	II K.: U.S., prime steam, in bulk	£/2 240 lb	228	310	331	312	402	404	392	367	327	320	315	287	278

Table 20. - Price series of international significance (continued)

Tableau 20. - Séries de prix d'intérêt international (suite)

Commodity: Description of series	Currency and unit				1974						19	75		1
Produits: Spécifications	Monnaie et unité	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
Hides  Germany, Fed. Rep. of: American, domestic, light, salted cow- hides, c.i.f. Hamburg	Marks/kg	1.73	P1.66	P1 . 59	P1.59	P1 .35	1.31	1.22	1.14	1.08	P1.25	- 1 · · · · · · · · · · · · · · · · · ·	7 ,	45.7
Butter U.K.: Salted, London Provision Exchange: Danish	£/112 lb :	29.4	29.6	29.6	31.2	34.1	36.1	P36.7	P36.6	P36.6	40.0	40.0	40.0	40.0
Cheese U.K.: New Zealand, Cheddar,			A 111	s Sp.		e (g					4.0		d*	· * * 7
20-kg carton, rindless, white, London Provision Exchange .	£/20 kg	12.0	12.0	11.8	12.3	13.1	14.1	grade		P14.5	P14.5	15.5	15.6	15.6
Eggs  Denmark: price paid to producers by the Danish Egg Export Cooperative  Netherlands: Average price to	Kroner/kg	4.37	3.87	3.60	3.80	4.16	4.65	4.80	4.37	4.20	4.20	P4,40	P4.28	
producers	Guilders/100 kg	172	158	179	215	206	220	200	177	f.22.			7 p	,
FISH AND FISHERY PRODUCTS		: 		***	. 646	- 1	\$ 0 m		1 100			anda ( − € - €	er yere i Gast e	maga m
Fresh and frozen fish U.K.: England and Wales: British landings, average unit value, all sizes:	1					H			L				п	
Cod  Haddock  Plaice  Herrings  U.S.: Perch (ocean), fillets, frozen, 5-lb cellowrapped pkgs.,	£/2 240 lb £/2 240 lb £/2 240 lb £/2 240 lb	196.3 218.2 311.4 98.5	183.0 219.8 347.1 97.7			260.4 238.3 339.1 105.2	255.5 230.8 361.3 114.7	264.0 272.2 454.4 85.4		• • •	• • • •	• • •	• • •	
price to primary wholesalers Boston shrimp, frozen, brown- grooved, headless, 5-lb car- ton, average price, Chicago	U.S.¢/Ib U.S.¢/Ib			43.0			50.0	50.0						
Salted fish Italy: Cod, salted, pressed, Genoa	1 000 lire/100 kg	_	_	137.5	137.5	137.5	137.5	137.5	130.0				• • •	
Canned fish U.S.: Sardines, Maine, in oil, brokers' quotations, delivered New York	11.00												8	
Tuna, light meat, chunk style, brokers to dealers, Los Angeles	U.S.\$/case <sup>10</sup> U.S.\$/case <sup>11</sup>	23.0	23.0	21.6	23.0	23.2	23.2	22.6	23.2	24.2	23.2	23.2	23.2	
U.S.: Menhaden, 60% protein, 1 000-lb burlap or paper bag, New York quotations, f.o.b. East Coast plants	U.S.\$/2 000 lb			24.2										
	0.3.4/2 000 10		•••	313			298	284		• • •				
OREST PRODUCTS														
Canada: Douglas fir, dimension lumber, green S4S, 9'/20', R/L, construction, 25%, standard, f.o.b. mill Germany, Fed. Rep. of Spruce, fir or pine, 8-17 cm. widch.	Can.\$/1 000 board feet	157 2	157 2	133 2	125.2	110 7	113 6	113 6	119.6	127 4				
24 mm thick, sawmill price, Bayaria Sweden 21" x 7" u/s red- wood bassens, fig. 6, export	Marks/cubic metre	223 2	222.1	217 4	211.8	208.4	200 8	198 7	189 2	185 5	184 5			

Table 20. - Price series of international significance (concluded)

Tableau 20. - Séries de prix d'intérêt international (fin)

Commodity: Description of series	Currency and unit		2,1	er.	1974					†	197	75		
Produits: Spécifications	Monnaie at the et unité	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
U.K.: Sawn softwood, average import value, c.i.f	£/standard U.S.\$/1 000 board feet	2 <b>7</b> 9.1	281.9	305.0 152.6	305.4 146.2	299.3 135.8	303.3	299.2 133.2	• • •	146.9				
Wood pulp Canada: Sulphite pulp, bleached, strong, paper grade, full freight allowed, exports to U.S Finland: Unbleached sulphate, average export value	. Can. \$/2 000 lb New markkaa/ 1 000 kg	292.9	340.0	339.8	342.1	345.9			381.0	382.6			• • •	
Sweden: Bleached dissolving sul- phite, average export value.	Kronor/1 000 kg	1683	1980	1980	2039					* • •		* * *		
Newsprint Canada: Wholesale price, f.o.b. mill, southern Quebec Finland: Average export value	Can. \$/2 000 lb New markkaa/							• • •			•••			
U.K.: Average import value	1 000 kg £/1 000 kg	962	1016	1131	1144	1141	1170	1096	1225	• • •	•••			::
Paper Finland: Kraft, average export value	New markkaa/ 1 000 kg	1131	1265	1224	1336	1431	1521	1464	1430			• • •		
United Nations export price index of primary commodities in international trade (1963 = 100) 12	) , , ,	234 · 236 · 226		234 243 221			242 265 210			228 246 202	_			
AGRICULTURAL COSTS AND SERVICE														
Maritime freight rates Grain to U.K.: From U.S. Gulf From River Plate From Northern Range	£/2 240 lb	5.15 5.50 4.85	5.50	5.50								:::		
U.K.: Time charter: 13 Index numbers (1970 = 100)														
									224	334	341			
Fertilizers  Ammonium nitrate: Germany, Fed, Rep. of: 26%, bulk, 10- to 200-quintal lots, at warehouse Superphosphate: U.K.: 19%, 10- ton lots, London 14		329	323	310	310	313 9 38.2	317	320	324					

p = Provisional. n = Nominal

Perts concerned may be Antwerp/Rotterdam-Hamburg/Bremen/Marseilles.

- 2 The price of rice supplied to Sri Lanka by China under the annual rice/
rubber agreement was \$361.5 per metric ton in 1974. Usually China supplies
raw rice, 35% brokens, to Sri Lanka. - 3 The Commonwealth Sugar Agreerient negotiated price for raw sugar delivered against negotiated price quotas,
96°, f.o.b. basis, stowed, in bulk, was set at £50.0 per long ton for 1972-74.
Additional payments of £7.0 to £11.0 per long ton are made to less developed
producing members (all except Australia), the amount being varied inversely
with the world price of sugar. - 4 Arithmetical average to New York Coffee
and Sugar Exchange Sugar Contract No. 11, and the London Sugar Market
daily price after conversion to U.S. cents per lb avoirdupois and adjusted to
free on board and stowed Caribbean ports, in bulk, by deducting the cost
of insurance and freight to the United Kingdom, or, if the difference between
of insurance and freight to the United Kingdom, or, if the difference between
these two f.o.b. prices is more than 6 points, by adding 3 points to
the lower price. - 5 The weight of a carton is 19 kg. - 6 The net
weight of a box varies between 59 and 64 lb. - 7 United Kingdom/
Continent. - 8 Including excise duty. - 9 Including supplement. - 10 100 cans
of 3½ oz per case. - 11 48 cans of 6½ oz per case. - 12 Index number series
of 3½ oz per case. - 11 48 cans of 6½ oz per case. - 12 Index number series
of 3½ oz per case. - 11 48 cans of 6½ oz per case. - 12 Index number series
of 3½ oz per case. - 11 48 cans of 6½ oz per case. - 12 Index number series
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of 3½ oz per case. - 11 48 cans of 6½ oz per case. - 12 Index number series
of 3½ oz per case. - 11 48 ca

n = Nominal p = Provisoire.

n ≈ Nominal p = Provisoire.

¹ Les ports en question peuvent être Anvers/Rotterdam-Hambourg/Brême/Marseille. - ² Le prix du riz fourni à Sri Lanka par la Chine en vertu de l'accord annuel riz/caoutchouc était de \$361,5 par tonne métrique en 1974 D'ordinaire, la Chine fournit à Sri Lanka du riz brut, 35% de brisures. - ³ Le prix négocié en vertu de l'Accord du Commonwealth sur le sucre (sucre brut, livré au titre des contingents auxquels s'applique ce prix, 96°, base fo.b. en cale, en vrac) a été fixé à £50,0 par tonne longue pour la période 1972-74. Les paiements additionnels de £7,0 à £11.0 par tonne longue reçus par les membres producteurs moins développés (tous à l'exception de l'Australie), varient en raison inverse du prix mondial du sucre. - ⁴ Moyenne arithmétique entre le prix du Contrat № 11 du New York Coffee and Sugar Exchange et le cours journalier du London Sugar Market, après conversion en cents U.S. par livre avoirdupois, ajusté sur la base du cours f.o.b. et en cale ports des Caraïbes, en vrac, en déduisant le coût de l'assurance et du fref jusqu'au Royaume-Uni, ou, si la différence entre ces deux prix f.o.b. est supérente à 6 points, en ajoutant 3 points au prix le plus bas. - ⁵ Poids d'un rieure à 6 points, en ajoutant 3 points au prix le plus bas. - ⁵ Poids d'un rieure à 6 points, en ajoutant 3 points au prix le plus bas. - ⁵ Poids d'un carton, 19 kg. - ⁶ Le poids net des fruits contenus dans une caisse varie entre 59 et 64 lb. - ˀ Royaume-Uni/continent. - ⁶ Y compris les droits de régie. - º Y compris supplément. - ¹ Caisses de 100 boîtes de 3½ de régie. - º Y compris supplément. - ¹ Caisses de 100 boîtes de 3½ de régie. - º Y compris supplément. - ¹ Caisses de 100 boîtes de nomore. - ¹ Caisses de nomore coefficient de pondération bres-indices ont été révisées en utilisant comme coefficient de pondération bres-indices ont été révisées en utilisant comme coefficient de pondération bres-indices ont été révisées en utilisant comme coefficient de pondération bres-indices ont été révisées en util

Table 21. - Poultry: Prices in selected countries

Tableau 21. - Volailles: Prix dans certains pays

				CKENS - LIVEWEI			
				ULETS - POIDS V			
			Producer pr	ices — Prix à la	production		
	Car	nada	Germany,	İta	ly	Unite	d States
	1	11	Fed. Rep. of	1	13	1	
Season Campagne	I-XII	I-XII	I-XII	I-XII	1-XII	I-XII	I-XII
Year and month		Pr	ices in local curre	encies — Prix en r	monnaies national	es	
Année et mois	· Cen	ts/lb	Marks/kg	1 000 lis	re/100 kg	Cer	nts/lb
1970 1971 1972 1973	14.1 10.9 14.9 22.1 19.8	19.2 20.9 22.2 31.6 34.7	1.62 1.55 1.56 1.90	30.3 30.8 30.1 34.1 36.3	33.9 36.9 38.3 42.3 51.7	9.1 7.7 8.9 15.0 9.7	13.6 13.7 14.1 24.0 21.6
974	26.0 27.4 28.0 27.2 23.5 18.0 17.0 15.0 13.2 13.0 12.8 16.1	33.6 34.2 36.0 35.2 34.5 33.9 33.0 34.2 34.8 34.6 33.7 33.3	1.94 1.99 1.99 1.82 1.80 1.79 1.76 1.74 1.69 1.70	41.9 38.5 35.0 32.3 35.3 33.5 37.8 34.7 32.7 34.5 37.8 41.5	48.0 62.0 50.5 39.0 39.2 46.4 55.5 64.5 57.4 55.1 54.6 47.9	13.5 12.2 10.7 9.1 7.9 7.7 7.5 8.4 9.2 9.6 10.2 10.9	20.9 23.7 22.5 21.2 20.6 18.6 20.4 20.4 22.6 22.5 24.0 21.9
975	19.5 23.0 25.9	33.3 34.0 34.9	1.76 1.76 1.73 1.70 1.72	40.3	46.1 47.3	9.2 9.4 9.7 8.2 9.7	24.2 24.6 23.7 23.4 24.6
	1		Prices in U.S. co	ents/kg — Prix en	cents U.S./kg	1	
970 971 972 973 974	29.7 23.8 33.2 48.7 44.6	40.5 45.2 49.4 69.7 78.2	44.3 44.5 48.4 71.3 70.3	48.5 49.7 51.8 58.6 55.8	54 2 59.5 65.9 72.6 79.5	20.1 17.0 19.6 33.1 21.4	30.0 30.2 31.1 52.9 47.6
974	58.0 62.4 63.5 62.4 53.9 40.8 38.3 33.5 29.5 29.1 28.6 35.8	75.0 77.8 81.6 80.8 79.1 76.9 74.3 76.3 77.8 77.5 75.2 74.1	69.7 76.4 78.9 74.4 72.0 70.5 69.2 66.1 65.5 65.5 68.6 72.2	63 4 59.6 56.2 51.1 54.8 51.7 58.5 52.5 49.5 51.7 56.9 63.9	72.7 95.9 81.2 61.7 60.8 71.6 85.9 97.6 86.9 82.5 82.2 73.8	29.8 26.9 23.6 20.1 17.4 17.0 16.5 18.5 20.3 21.2 22.5 24.0	46.1 52.2 49.6 46.7 45.4 41.0 45.0 45.0 49.8 49.6 52.9 48.3
P75	43.0 50.8 56.9	73.5 75.1 76.7	75.2 77.0 73.8 71.5 72.3	63.0 57.0 	72.0 75.3 	20.3 20.7 21.4 18.1 21.4	53.4 54.2 52.2 51.6 54.2

# CHICKENS - LIVEWEIGHT

# Producer prices

Canada: Price to producers, usis No. 1. Toronto: I - Fowls over 6 lb. — II-Cl. cleans under 5 lb. — Germany, Fed. Rep. of: Fat chickens, price to producers without equal zition payments.— Italy: Price to producers, Padus II - Fowls.

II - Chickens, medium.— United States: Average price received to farmer.

II - Chickens III - Broilers

# POULETS - POIDS VIF

### Prix à la production

Canada Production N. 1. Toronto I - Poules de plus de 6 lb. - II - Poules de mons de 5 lb. - Allemagne, Rép. (éd. d': Poulets gras, prix à la troduction, non compris le. verien ents de paréquation. Italie: Prix alla production Pagnue. I - Poules - II - Poulet moyens - Etats-Unis: Prix moyens la creditation I - Poulete - II - Poulets : rôtin

Table 21. - Poultry: Prices in selected countries (concluded)

Tableau 21. - Volailles: Prix dans certains pays (fin)

			POULETS -	JGHTER WEIGHT POIDS NET			TURKEYS - LIVEWEIGHT DINDONS - POIDS VIF
	1111111111	er prices production	1 100	Wholesale Prix de			Producer prices  Prix à la  production
	Der	mark	Finance	Germany,	United K	(ingdom	United States
		11	France	Fed. Rep. of	1	II	Onited States
Season Campagne	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII
Year and month	PS I	P	rices in local curr	encies — Prix en m	onnaies nationale	s	
Année et mois	Kro	ner/kg	Francs/kg	Marks/kg	New pe	nce/lb	Cents/lb
1970	2.21 1.76 1.61 2.23 2.18	3.15 3.03 3.13 4.34 4.35	2.98 2.80 3.27 3.69 3.33	2.58 2.28 1.85 2.37 2.00	10.8 11.4 11.6 15.6 18.4	5.0 5.7 5.1 9.6 9.5	22.6 22.1 22.2 38.2 28.3
1974	2.62 2.65 2.65 2.55 2.46 2.33 1.73 1.70 1.70	4.60 4.60 4.60 4.60 4.43 4.17 4.05 3.86 3.93 4.19 4.46 4.58	2.77 3.83 4.28 3.66 2.76 2.71 2.30 3.14 4.15 3.69 3.84 2.86	2.55 2.54 2.37 2.05 2.00 2.00 1.83 1.65 1.65 1.73 1.82 1.83	17.6 18.2 18.8 18.7 16.7 16.3 17.2 18.6 19.6 19.7 20.2	9.6 9.6 9.6 9.3 8.3 8.5 8.9 9.7 10.3	35.4 32.3 32.0 27.5 24.4 23.5 23.1 26.6 26.7 27.3 29.8 31.3
1975 I	1.29 1.20 1.20 1.20	4.52 4.30 4.24 4.22	3.43 4.04 4.65	1.83 1.83 1.79 1.78 1.82	20.1 21.4 21.9 21.9 21.9	10.1 9.9 10.2 10.5 10.6	31.8 30.8 30.3 28.7 30.8
			Prices in U.S. d	ollars/kg — Prix en	dollars U.S./kg		1
1970	29.5 23.5 23.1 36.8 36.1	42.0 40.4 44.8 71.6 72.1	53.7 50.4 63.9 82.9 69.7	70.5 64.6 57.4 89.0 77.7	57.1 61.2 63.7 84.5 95.4	26.5 31.3 28.1 51.8 49.3	49.8 48.7 48.9 84.2 62.4
1974	39.6 42.2 43.7 45.0 43.1 41.0 39.0 28.2 27.7 28.5 29.3	69.6 73.3 75.9 78.1 74.8 69.5 67.7 62.9 64.1 70.3 76.8 81.1	54.3 79.5 89.8 75.1 56.2 56.2 49.0 65.1 87.5 78.6 82.9 64.3	91.7 95.2 93.9 83.8 79.1 78.3 70.7 61.9 62.2 67.1 73.5 75.9	88.4 92.5 99.2 100.3 98.7 88.0 85.4 87.9 95.6 100.8 100.9	48.2 49.3 50.7 51.5 50.6 49.0 43.5 43.4 45.8 49.9 52.8 54.4	78.0 71.2 70.5 60.6 53.8 51.8 50.9 58.6 58.9 60.2 65.7 69.0
XII	26.9 23.1 22.1 22.1 21.9	81.0 79.2 77.9 77.0	79.3 96.9 110.3	78.2 80.1 76.3 74.9 76.5	105.4 114.5 116.3 113.6 113.6	52.9 53.0 54.2 54.5 55.0	70.1 67.9 66.8 63.3 67.9

# CHICKENS - SLAUGHTER WEIGHT

**Producer prices**Denmark: Quotations of the Federation of Danish Cooperative poultry factories, including supplement on poultry for home consumption and payment from Grain Fund: I - Hens, first class. II - Chickens, extta class.

Wholesale prices
France: Chickens, wholesale price including tax, Paris; through January 1972, second quality; from February 1972, class B, according to the EEC regulations. — Germany, Fed. Rep. of: Chickens, Class A, ready to boil or roast, delivered at retail store, wholesale price; through 1971, Dutch, Hamburg; from 1972, up to 1 400 g, frozen, packed, Cologne. — United Kingdom: Good quality home produced, plucked but uneviscerated, average wholesale price at Birmingham, Bristol, London, Manchester: I - Broilers,  $3\frac{1}{2}$  lb and under 4 lb. — II - Hens, battery and similar soft-fleshed, under  $5\frac{1}{2}$  lb.

#### TURKEYS - LIVEWEIGHT

Producer prices
United States: Average producer price.

#### POULETS - POIDS NET

Prix à la production

Danemark: Cours de la Fédération coopérative des aviculteurs danois, y compris supplément pour les poulets destinés à la consommation intérieure et verpris supplément du Fonds céréalier: I - Poules, première qualité. II - Poulets, qualité sements du Fonds céréalier: I - Poules, première qualité. II - Poulets, qualité.

Prix de gros
France: Poulets, prix de gros, taxes comprises, Paris; jusqu'à fin janvier 1972, 2e qualité; depuis février 1972, classe B des règlements de la CEE. — Allemagne, 2e qualité; depuis février 1972, classe B des règlements de la CEE. — Allemagne, Rép. féd. d': Poulets, classe A, prêts à bouillir ou à rôtir, livraison au détaillant, prix de gros; jusqu'à fin 1971, hollandais, Hambourg; depuis 1972, jusqu'à 1 400 prix de gros gouglés, emballage, Cologne. — Royaume-Uni: Bonne qualité, production nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nationale, plumés mais non éviscérés, prix de gros moyen à Birminduction nation

#### DINDONS - POIDS VIF

Prix à la production Etats-Unis: Prix moyen à la production.

Table 22. - Eggs: Prices in selected countries

Tableau 22. - Œufs: Prix dans certains pays

	Proc	ducer price	s - Prix	à la produ	uction		Whole	esale price	es — Prix	se gros	
- 100 mm	Belgium	Denmark	Italy	Nether- lands	United Kingdom	Argentina	Canada	France	Germany, Fed. Rep. of	Japan	United
Season	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII	I-XII
Campagne				Prices in Id	ocal currenc	ies — Prix	en monnaid	s nationale	es		
Year and month  Année et mois	Francs/ 1 egg	Kroner/ kg	1 000 lire/ 1 000	Guilders/ 100 kg	New pence/	New pesos/ 1 200	Cents/ 12	Francs/ 100	Marks/ 100	Yen/ kg	Cents/
WA WA	1 1581		44			(20)	19	1-1			1
1970 1971 1972 1973 1974	1.21 1.55 1.47 1.94 1.75	3.49 3.73 3.82 4.52 4.59	18.2 22.5 21.1 28.7 27.5	147 181 182 229 207	14.2 14.4 12.0 26.8 21.8	112.8 157.4 212.7 486.2 608.3	51.9 47.7 47.8 72.3 78.2	18.0 22.8 21.1 24.9 24.2	10.8 13.5 13.1 16.2 15.0	193 188 199	44.4 25.3 35.8 58.9 58.8
1974	2.20 2.07 2.02 1.77 1.77 1.43 1.22 1.38 1.95 1.74 1.84 1.60	5.82 5.05 5.00 5.00 4.95 4.37 3.87 3.60 3.80 4.16 4.65 4.80	35.1 30.5 28.4 25.1 25.1 21.6 20.9 22.1 28.6 27.9 30.4 33.4	249 235 235 216 198 172 158 179 215 206 220	34.0 25.0 25.0 22.0 23.0 20.0 17.0 17.0 23.0 26.0 26.0	548.0 550.0 546.0 530.0 515.0 675.0 711.0 645.0 645.0 645.0 645.0 645.0	78.9 78.7 81.2 81.3 81.3 77.2 75.5 78.2 75.3 78.2 75.3 78.2	27.8 25.3 26.9 23.2 22.7 19.2 17.2 18.7 27.6 26.8 30.8 24.7	19.3 16.2 16.2 15.4 14.0 12.4 11.2 12.1 15.6 15.7	263 295 250 260 227 215 239 253 336	74.0 68.3 60.2 59.1 42.7 42.8 49.0 55.8 63.1 61.7 61.2 67.3
975	1.45 1.46 1.61	4.37 4.20 4.20 4.40 4.28	29.8 25.3	177	19.0 20.0 22.0 26.0 24.0	646.0 645.0	73.8 69.3 70.8	18.9 19.0 21.5	13.4 13.0 13.5 14.1	•••	62.2 55.4 59.2 50.2 49.3
55 1 15			3.1	Prices in	U.S. cents	/kg — Prix	en cents L	J.S./kg			35 5 75
3 12 1 5.00	7 12	1	E	1 5 1	1	15- 1	1				
970 971 972 973 974	43.6 56.3 59.0 89.4 81.5	46.5 50.0 54.7 74.6 76.0	52.3 65.0 65.3 88.4 76.2	40.6 52.5 56.1 82.4 77.4	48.7 50.3 41.9 89.7 73.4	43.6 51.5 60.6 138.9 173.8	72.8 69.3 70.8 106.1 117.2	56.5 71.9 71.9 97.4 88.2	51.4 67.7 71.0 105.7 101.3	53.5 54.6 65.4	65.1 51.8 52.5 86.4 86.2
974	93.3 92.3 93.3 84.8 84.8 67.7 57.4 63.1 89.5 82.1 89.0 79.7	88.1 80.4 82.5 84.8 83.6 72.8 64.7 58.7 61.9 69.9 80.1 85.0	95.6 84.8 82.1 71.5 70.1 60.1 58.1 60.1 77.9 75.3 82.2 92.6	85.6 84.1 87.5 83.2 74.5 64.9 59.9 66.0 79.5 78.1 85.8 79.8	110.3 82.1 83.5 76.2 78.4 68.1 57.5 56.1 76.4 86.4 86.1 87.0	156.6 157.1 156.0 151.4 147.1 192.9 203.1 184.3 184.3 184.3	117.1 119.1 122.5 124.2 124.0 116.5 113.1 116.1 112.0 116.6 107.0	94.9 91.4 98.2 82.7 80.2 69.2 63.8 67.3 101.1 99.1 115.7 94.5	120.8 105.4 111.5 109.5 96.3 84.4 75.3 79.0 102.5 105.8 113.4	88.0 102.6 90.6 92.9 80.5 75.7 80.3 83.6 112.6	108.5 100.2 88.3 86.7 62.6 62.8 71.9 81.8 92.5 90.5 89.8
775 I	74.5 77.1 83.6	78.3 77.4 77.2 80.3 78.1	83.9 72.5	72.7	64.4 69.1 75.5 87.2 80.4	184.6	108.3 101.8 103.5	75.9 79.3 88.9	99.7 98.7 100.3 103.0		98.7 91.2 81.3 86.8 73.6 72.3

Belgium: Average price to producers, excluding tax, leading markets. — Denmark: Average price paid to producers by the Danish Egg Export Cooperative, including supplement on eggs for domestic consumption. — Italy: Fresh, average price to producers, Padua. — Netherlands: Weighted average producer price, including value added tax of 4%. — United Kingdom: Weighted average prices to producer at United Kingdom packing stations for large, standard, medium, and small eggs of first quality only, and adjusted for fluctuations in feed prices; through March 1970, including government subsidy; from April 1970, basic producer price.

#### Wholesale prices

Argentina: Fresh, average wholesale price, Buenos Aires. — Australia: First quality, medium size, wholesale price, Melbourne. — Canada: Grade A, large, in cartons, wholesale price, Montreal. — France: 57-58 grammes, wholesale price, including tax, Paris. — Germany, Fed. Rep. of: Domestic Class B, 55-60 grammes, collection stations, Bavaria, excluding value added tax. — Japan: Wholesale price including cost of packaging, Tokyo. — United States: Extras, large, white, wholesale price, Chicago.

### Prix à la production

Belgique: Prix moyen à la production sur les marchés régulateurs du pays, taxes non comprises. — Danemark: Prix moyen à la production fixé par la destinés à la consommation intérieure. — Italie: Œuſs frais, prix moyen à la production, Padoue. — Pays-Bas: Prix moyen pondéré à la production; y comdes prix à la production dans les centres d'emballage du Royaume-Uni pour compris ajustement pour tenir compte des fluctuations des prix de la volaille; jusqu'à fin mars 1970, y compris subvention officielle; depuis avril 1970, prix de base à la production.

#### Prix de gros

Argentine: Œuís frais, prix de gros moyen, Buenos Aires. — Australie: Première qualité, grandeur moyenne, prix de gros, Melbourne. — Canada: Classe A, taxes comprises, Paris. — Allemagne, Rép. féd. d': Œuís de production nationale, a la valeur ajoutée. — Japon: Prix de gros, Tokyo, emballage compris. — Etats-Unis: Qualité extra, gros, blancs, prix de gros, Chicago.

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	12	3	Groundnuts and oil	10/11	5 4	Maize	9	2
Tobacco	12	,	Olive oil	10/11	4	Rice	9	2
			Palm kernels and oil	10/11	5	Rye Wheat	9	2
/egetables			Soybeans and oil	10/11	4			
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omatoes		1	Roots and tubers			Livestock products	-	
	1				1.6	Butter		1
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Tea	12	3,6	Tobacco	//0,12		Meat		
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			Tea	12	6	Oilseeds	10/11	4
Grain	Townsia.	100			1			
Barley	7/8,10/11	2 2	Fibres			Roots and tubers		
Oats	7/8,10/11	2		10/11	5			1
Rice	7/8,10/11	2 2	Cotton	10/11	5	Potatoes		
Wheat	7/8,10/11	2			1			
Wheat flour	7/8,10/11	2	Fruit			Rubber		1,!
								1
Livestock products			Dried fruit	400	1	Tobacco	7/8,12	6
Butter		1,4,6	Fresh fruit:		1			
Cheese and curd	42	1,4,6	Apples		3	Index numbers		
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Milk and cream	9	1,5	Lemons	3 3 3	3	Prices received and prices paid by farmers	10/11	5
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